TEAC



SERVICE MANUAL

V-900X/V-800X/V-700

Stereo Cassette Deck

Effective: April, 1984

5704020500

SPECIFICATIONS AND SERVICE DATA

仕様及びサービス・データ

Notes:

- 1. Improvements may result in changes in specifications and service data.
- 2. 0 dB is referenced to 0.775 V in this manual.

SPECIFICATIONS

Track system

4-track, 2-channel stereo

Heads

3: Erase, record and playback

Type of tape

Standard compact cassette, C-60 and C-90

Tape speed

4.76 cm/s (1-7/8 ips)

Input (level and impedance)

MIC:

Specified input level: -57 dB (1.09 mV)/10 kohms

Minimum input level: -67 dB (346 μ V)

LINE IN:

Specified input level: -9 dB (275 mV)/50 kohms

Minimum input level: -19 dB (86.9 mV)

Output (level and impedance)

OUTPUT:

Specified output level: -4 dB (490 mV)

50 kohms or more

PHONES:

Specified output level: -9.8 dB (250 mV)/8 ohms

Equalization

METAL:

 $3180 \mu s + 70 \mu s$

CrO₂:

 $3180 \mu s + 70 \mu s$

NORMAL: 3180 μ s + 120 μ s

Head configuration

1/2-track, 1-channel erase head

1/4-track, 2-channel record and playback head

Motors

1 DC FG servo DD capstan motor (V-900X)

1 DC servo capstan motor (V-800X/V-700)

1 DC reel motor

1 mechanism control motor

Bias frequency 100 kHz

Operation position Horizontal

Power requirements

100/120/220/240 V AC, 50/60 Hz (General Export Models)

120 V AC, 60 Hz (U.S.A./Canada)

220 V AC, 50 Hz (Europe)

240 V AC, 50 Hz (U.K./Australia)

Power consumption

38 W (V-900X)

36 W (V-800X)

34W (V-700)

Dimensions

See Fig. 1-1 on page 3.

Weight

7.5 kg (16.5 lbs) net

CAUTION

 $\ensuremath{\hbar}\xspace \ensuremath{\text{Parts}}\xspace$ marked with this sign are safety critical components. They must always be replaced with identical components refer to the appropriate parts list and ensure exact replacement.

Δ印は安全重要部品です. 交換する時は必ずティアック指 定の部品を使用してください.

1. 仕様およびサービス・データは改善のため,予告なく変更 することがあります.

2.本マニュアルの 0 dBは0.775V を基準としています。

SERVICE DATA

MECHANICAL

Tape speed deviation

3000 Hz ± 45 Hz (V-900X)

3000 Hz ± 60 Hz (V-800X/V-700)

45 Hz (V-900X), 60 Hz (V-800X/V-700)

Tape speed drift Wow and flutter Playback:

0.06% (WRMS)

0.20% (RMS) (V-900X), Record/playback:

0.25% (RMS) (V-800X/V-700)

Pinch roller pressure

330 to 470 g (11.6 to 16.6 oz) (V-900X)

380 to 520 g (13.4 to 18.3 oz) (V-800X/V-700)

Reel Torque

Take-up:

30 to 60 g-cm (0.42 to 0.83 oz-inch)

Supply:

2 to 6 g-cm (0.028 to 0.083 oz-inch)

F.F./REW: 110 to 170 g-cm (1.5 to 2.4 oz-inch)

Fast winding time

100 seconds for MTT-551 (C-60)

ELECTRICAL

See Figs. 5-9 to 5-12

Frequency response Signal-to-noise ratio

Playback:

NORMAL: 47 dB min.

Overall:

METAL, CrO₂: 46 dB min.

45 dB min. NORMAL:

dbx IN, for all tape positions: 65 dB min.

Erase efficiency 65 dB min. at 1 kHz (measured with input 10 dB

higher than the specified input level)

Channel separation

30 dB min. at 1 kHz

40 dB min. at 125 Hz Adjacent track crosstalk

Total harmonic distortion

2.5% or less with METAL, CrO₂ and NORMAL tapes

- Dolby Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.
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- dbx Noise Reduction system made under license from dbx, Incorporated. The name "dbx" and the dbx symbol are trademarks of dbx, Incorporated.
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 - トルビー及び □は、トルビー研究所の登録商標です。
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EXPLODED VIEWS PARTS LIST SCHEMATIC DIAGRAMS

V-900X/V-800X/V-700

PRELIMINARY

暫定版

This parts list is for temporary use only. Discard when the service manual which includes the final parts list is delivered.

この部品表は暫定版です。サービスマニュアルが届きましたら 廃棄して下さい。

NOTES

- All resistors are rated ±5 % tolerance, 1/4 watt and of carbn type, unless otherwise noted.
 Resistor valued are in ohms (k=kilo-ohms M=megohms).
- 2. All capacitor values are in microfarads (p=picofarads).

 A Parts marked with this sign are safety critical com-
- A Parts marked with this sign are safety critical components. They must always be replaced with identical components.

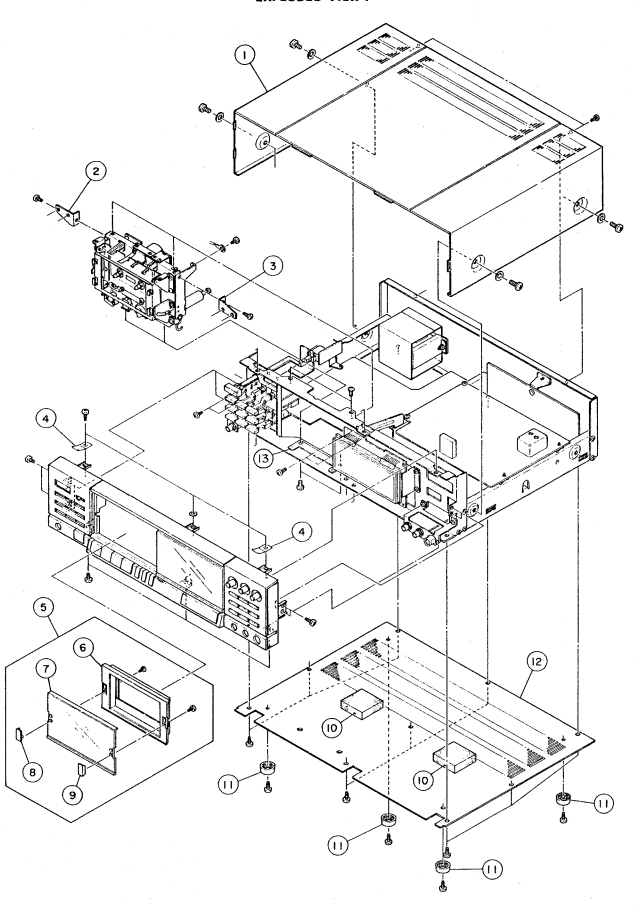
Refer to the appropriate parts list to ensure exact replacements.

INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.



EXPLODED VIEW-1



2 REMOVAL OF EXTERNAL COMPONENTS

外装部品の外し方

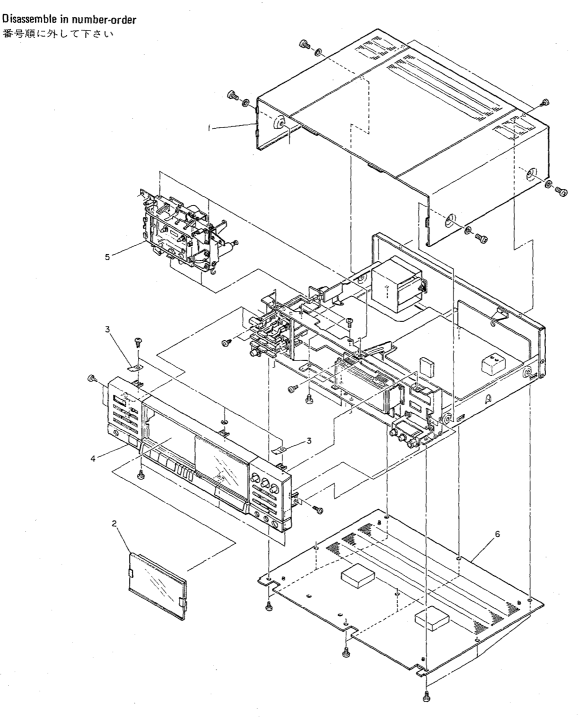
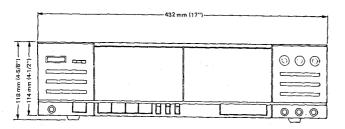


Fig. 2-1



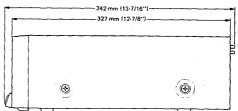


Fig. 1-1

3 PARTS LOCATION

部品配置図

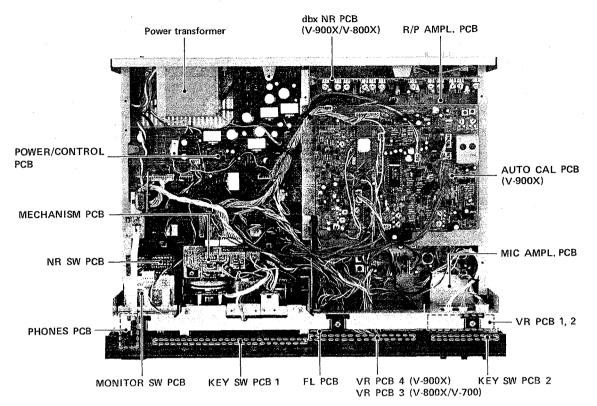


Fig. 3-1 Top view 上面図

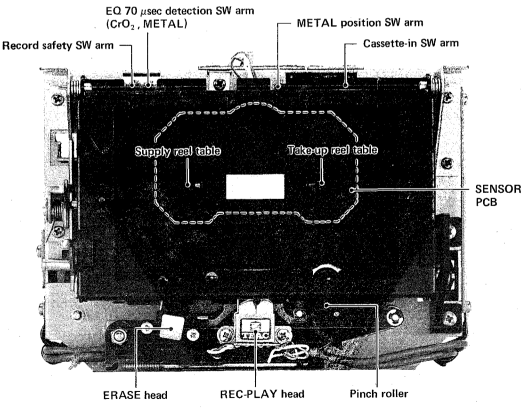


Fig. 3-2 Transport front view トランスポート前面図

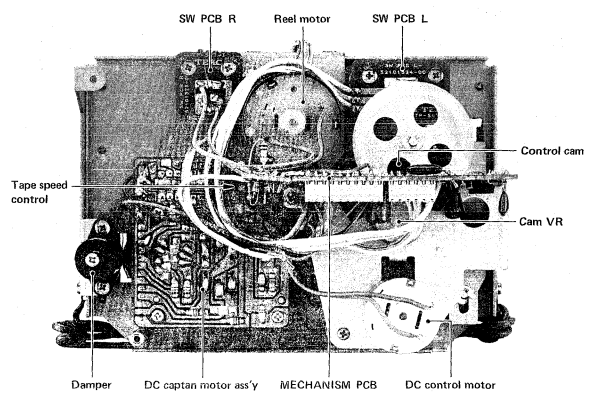


Fig. 3-3 Transport rear view トランスポート後面図 (V-900X)

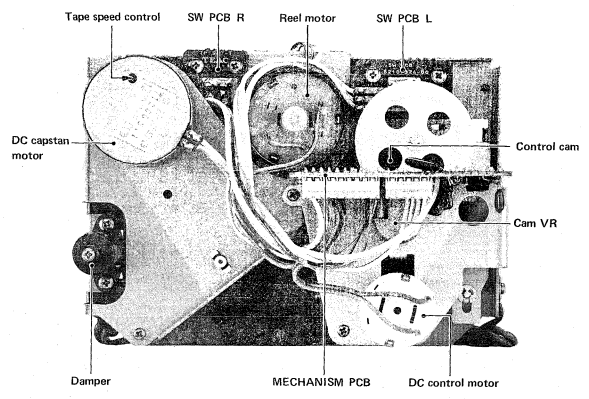


Fig. 3-4 Transport rear view トランスポート後面図 (V-800X/V-700)

4 MECHANICAL ADJUSTMENTS AND CHECKS

機構部の調整と確認

4-1 PINCH ROLLER PRESSURE

- While pushing up the cassette-in sensor arm with the cassette holder shut (Fig. 3-2), activate the play mode. Keep the sensor arm pushed up during measurement.
- Hook a spring scale to the small opening on the pinch roller arm.
- 3. Pull the scale downwards until there is sufficient force to separate the pinch roller from the capstan shaft, and then allow the pinch roller to just touch the capstan shaft again.
- 4. Read the scale when the pinch roller just starts to rotate. The readings should be as specified below.

Specifications:

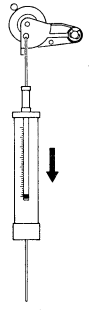


Fig. 4-1

4-2 REEL TORQUE

 Load the cassette torque meter on the deck and read the pointer indication on the dial scale for each tape transport operation.
 The measured torque should be within the following specified values:

Specifications:

Take-up: $30 \sim 60 \text{ g-cm} (0.42 \sim 0.83 \text{ oz-inch})$ Supply: $2 \sim 6 \text{ g-cm} (0.028 \sim 0.083 \text{ oz-inch})$ F.F./REW: $110 \sim 170 \text{ g-cm} (1.5 \sim 2.4 \text{ oz-inch})$

4-3 CASSETTE HOLDER

 Adjust the position of holder guide plate so that it is parallel with the cassette holder as shown in Fig. 4-2 when a cassette tape (MTT-551, etc.) is loaded.

4-1 ピンチ・ローラ圧着力

- 1. カセット・ホルダを閉じた状態で、カセットイン・センサ・アーム (図3-2) を上方に押して、プレイ・モートにする。 測定中、センサ・アームは上方に押し続けること。
- 2. ピンチ・ローラ・アームの小さい穴にバネ秤を掛ける.
- 3. ピンチ・ローラを回転が止まるまで秤を真下に引張った後、 ピンチ・ローラが再びキャプスタン・シャフトに接触する ように徐々に戻す。
- 4. ピンチ・ローラが回りはじめる時の値を読む.

規格値: 330g~470g (V-900X) 380g~520g (V-800X/V-700)

4-2 リール・トルク

1. カセット型トルク・メータによる測定値が下表の範囲内であることを確認する.

テイクアップ・トルク: 30~60 g・cm バックテンション・トルク: 2~6 g・cm 早送リトルク: 110~170 g・cm

4-3 カセット・ホルダ位置

1. テーブ(MTT-551等)がセットされた状態で、カセット・ホルダとホルダ・ガイド板とが平行になるように、ホルダ・ガイド板取付位置を調整する.

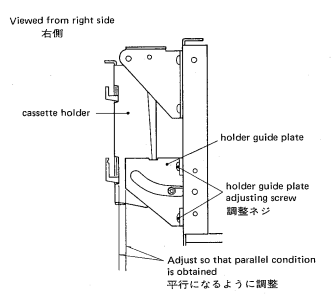


Fig. 4-2

DAMPER ADJUSTMENT

- 1. Load a C-60 tape (MTT-5061, etc.) and close the cassette holder.
- 2. Turn the air adj. screw so that after pushing the EJECT button, the cassette holder opens smoothly and completely.

Note: Be careful not to turn the screw beyond the permissible adjustment limit.

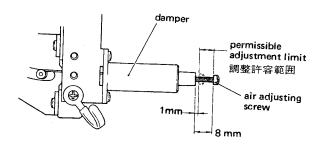


Fig. 4-3

4-5 LEAF SWITCH POSITION

- 1. When remounting SW PCB L ass'y* or SW PCB R ass'y* is required, push it (them) as far upward (as shown by the arrows) as possible. Afterwards, check that each of PCB-mounted leaf switch shape is normal (Fig. 4-4's A), then proceed to the next
 - SW PCB L ass'y: Record safety switch, EQ 70 µsec detection switch (CrO2, METAL) mounted SW PCB R ass'y: METAL position switch, cassette-in switch
- 2. Load a NORMAL tape, then a METAL tape, with their record protection tabs in place, and check that the NORMAL indicator and then the METAL indicators on the front panel light respectively.
- 3. Load a METAL tape without its record protection tab, then check that when the EJECT button is depressed, the cassette holder properly opens.
- 4. Load a ${\rm CrO_2}$ tape with its record protection tab in place, and check that the CrO2 indicator lights.

4-4 ダンパ調整

- 1. C-60テーブ(MTT-5061等)を装てん後、カセット・ホルダ を閉じる.
- 2. EJECTボタンを押してカセット・ホルダがスムーズに又充 分に開くように図示のネシを調整する.
 - 注意:図に示す許容調整範囲を越えてネジを回さないこと。

4-5 リーフ・スイッチ位置

- 1. SW PCB L ass'y* 又はSW PCB R ass'y* を再取付の場 合は、できるだけ上方(図の矢印方向)に取付ける、取付後、 リーフ・スイッチに変形がないこと (図4-4のA)を確認し てから次項以降のチェックをする.
 - * SW PCB L ass'y: 録音防止スイッチ,EQ70 µ sec検出 スイッチ(CrO, METAL)付

SW PCB R ass'y: METALポジション・スイッチ,カセ ット・イン・スイッチ付

- 2. 誤消去防止用つめ付のNORMALテープ及びMETALテー ブを装てんして,テーブ・タイプ・ディスプレイの NORMAL , METAL が各々表示されるか確認する.
- 3. 誤消去防止用つめ無しのMETALテーブを装てんして、 EJECTボタンを押した時、カセット・ホルダが確実に開 くか確認する。
- 4. 誤消去防止用つめ付のCrO。テーブを装てんして CrO. が表示されるか確認する.

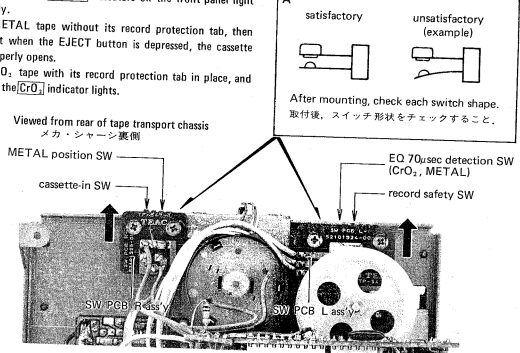


Fig. 4-4

CONTROL CAM POSITIONING

- 1. Temporarily set resistance values of R10 and R11 on MECHA PCB at approx, the mid point of their respective variable ranges.
- 2. Load an empty cassette (without tape) or activate the cassette-in switch to the on position with your finger.
- 3. Push the PAUSE button, the adjust R11 so that the hole of marker PA coincides with the reference line of the reel motor mounting plate (See Fig. 4-6).
- 4. Rotate in both directions the control cam by hand several times to check the points where the reel motor starts to vibrate. If necessary, readjust R11 so that the distances from CW to the hole and CCW to the hole on the PA marker are nearly equal when the reel motor starts to vibrate.
- 5. Place the deck in STOP mode and adjust R10 as explained above for R11, this time referring to the center ST hole.
- 6. Repeat steps 3 5 until PA and ST position adjustments are satisfied.

4-6 コントロール・カムの位置調整

- 1. MECHA PCB上のR10,R11の抵抗値を各々, 可変範囲のほ ぼ中間に仮設定する.
- 2. テープのない空力セットを装てん(カセット・イン・スイ ッチを手でオンしても可) する.
- 3. PAUSE状態でコントロール・カム(図4-6)のPA範囲の中 心穴が、リール・モータ取付板の基準線に一致するようR 11を調整する.
- 4. 次に手でカムを正転・逆転させ、カム・モータの振動が始 まる点がいずれもカムのPA範囲の中心穴から等間隔になる ようR11を微調整する.
- 5. 同様にSTOP状態にし、カムのST範囲の中心穴から等間隔 になるようR10を調整する.
- 6. PA位置及びSA位置の調整が満足されるまで3項~5項を繰 リ返す。

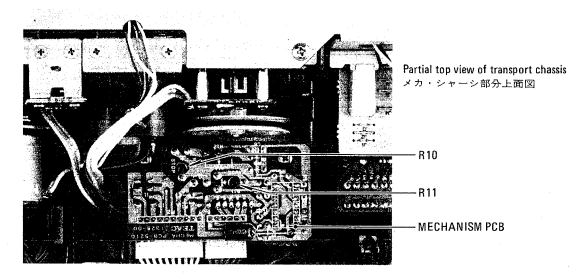
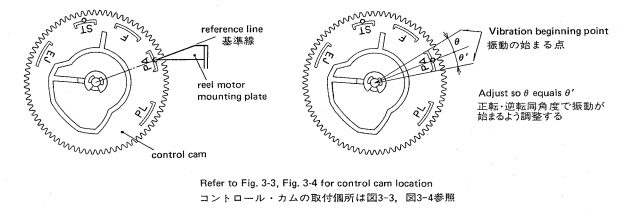


Fig. 4-5



Refer to Fig. 3-3, Fig. 3-4 for control cam location コントロール・カムの取付個所は図3-3, 図3-4参照

Fig. 4-6 Control cam adj. コントロール・カム調整

4-7 TAPE SPEED

- 1. Connect a frequency counter to the deck as shown in Fig. 4-7.
- 2. On the V-800X/V-700, depress POWER switch to "on" in order to warm up the capstan motor for at least one minute.
- 3. Playing the mid portion of an MTT-111 test tape, adjust the trimmers below so that tape speed becomes 3,000 Hz ±5 Hz (on V-800X/V-700: $3015 \sim 3025$ Hz if more than 5 minutes after its motor rotation starts). An insulated and non-metallic flat-head screwdriver should be used for this adjustment.

Adjustor: V-900X: Semi-fixed resistor on DC capstan motor assembly's PCB (Fig. 3-3)

> V-800X/V-700: Semi-fixed resistor on the capstan motor (Fig. 3-4)

4. Make sure the following values are obtained at the beginning and at the end of the tape.

Deviation:

3,000 Hz ±45 Hz (V-900X)

3,000 Hz ± 60 Hz (V-800X/V-700)

Width of deviation: Within 45 Hz (V-900X)

Within 60 Hz (V-800X/V-700)

4-7 テープ速度

- 1. 図4-7のように周波数カウンタをデッキに接続する.
- 2. V-800X/V-700の場合, 電源スイッチをオンしてキャブスタ ン・モータを約1分間ウォーミング・アップさせる.
- 3. MTT-111テスト・テープの中間部を再生して、テープ速度 が3,000Hz±5Hz(V-800X/V-700の場合, キャブスタン・モ ータの回転が5分以上経過した時、3,015~3,025Hz) になる ように調整する. 調整には充分絶縁された非金属製マイナス・ ドライバを使用すること.

調整個所: V-900X: DCキャプスタン・モータass'yの基板 内の半固定ボリウム (図3-3)

> V-800X/V-700: キャプスタン・モータ内の半固 定ポリウム(図3~4)

4. テープの巻始めと巻終りにて下記の値が得られることを確認 する.

偏差: 3,000Hz±45Hz (V-900X)

 $3,000 Hz \pm 60 Hz$ (V-800X/V700)

変動巾: 45Hz以内(V-900X)

60Hz以内 (V-800X/V-700)

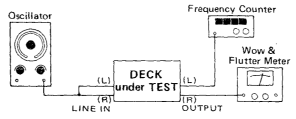


Fig. 4-7

4-8 WOW AND FLUTTER

Note: These measurements should be made at the beginning, middle and the end of the tape.

4-8-1 PLAYBACK METHOD

- 1. Connect a wow and flutter meter to the deck as shown in Fig.
- 2. Load and play a TEAC MTT-111 test tape or equivalent.
- 3. Measure the wow and flutter value. Specification: 0.06% WRMS

4-8-2 RECORD/PLAYBACK METHOD

Note: When measuring with this method, the recorded section should be played back repeatedly to obtain an average value. Be careful not to read the meter for those parts of the tape in which wow and flutter components in recording and playback cancel each other.

- 4. Load a blank TEAC MTT-552 test tape or equivalent and record a 3,000 Hz signal.
- 5. Rewind the tape to the beginning of the recorded section, and play it.
- 6. The wow and flutter should not be more than specified. Specifications: 0.20% RMS (V-900X) 0.25% RMS (V-800X/V-700)

4-8 ワウ・フラッタ

注意:テープの巻始め、中間、巻終りでそれぞれ測定する.

4-8-1 再生法

- 1. 図4~7のようにワウ・フラッタ・メータをデッキに接続する.
- 2. TEAC MTT-111テスト・テープ又は相当品を装てんして 再生する。
- 3. ワウ・フラッタ値を測定する.

規格: 0.06%WRMS(聴感補正)

4-8-2 録再法

注意: 本測定法の場合,録音した部分を幾度かストップ,再 生を繰り返し、大きく振れる平均的な値を読む. 録音 した時と再生した時のワウ・フラッタの成分の位相が キャンセルしたところを読まないようにする.

- 4. ブランク・テスト・テープTEAC MTT~552又は相当品を 装てんして、3,000Hz信号を録音する。
- 5 , テープの録音した部分を巻戻して再生する.
- 6. ワウ・フラッタ値は下記の規格から外れないこと。

規格: 0.20%RMS (非聴感補正) (V-900X) 0.25%RMS(非聴感補正)(V-800X/V-700)

4-9 TAPE PATH ADJUSTMENT

- Turn the azimuth adj. screw so that observing by eye the REC.
 PLAY head becomes parallel with the mechanism chassis as far
 as possible.
- 2. Press the EJECT button to open the cassette holder. Insert the head check jig A into the cassette holder. Close the holder then push the jig in firmly.
 - Notes: Head check jig A should be inserted with its edge set on the stoppers at the bottom of the cassette holder (Fig. 4-9)
 - Be careful for the head check jig A not move off the stoppers of the cassette holder when closing the cassette holder.
- 3. Making sure that in play mode the head check jig B touches the surface of the REC.PLAY head, adjust head position so that the slanted edge of the head check jig B comes to rest approximately in the middle between the two line markers on the head check jig. A. For adjusting, loosen the head position adj. screw, then adjust head position, and complete by tightening the screw.
- 4. Set the head check jig B as shown in Fig. 4-11 so that the head check jig B can just pass through smoothly between the tape guides. If head height is too low, add the head spacer*. If it is too high, remove the head spacer. Height adjustment should be satisfied together with parallel adjustment mentioned in step 1.
 - * Head spacer: TEAC P/N 5800468900, thickness 0.15 mm
- 5. In the same way as above, check the erase head height using the head check jig B. If needed, adjust it by turning the adj. nut.
- Play a C-90 type mirror tape (MTT-902T, etc.) and check the following contents.
 - The head core (silver) of the REC.PLAY head should not be visible from the tape edge.
 - Any noticeable tape curling should not occur on the sides of the REC:PLAY head guide.
 - Moving tape should touch the erase head's upper guide.
- 7. In play mode, check the following contents.
 - The clearance between erase head plate/head stopper: more than 0.3 mm (Adjust by bending the stopper)
 - There should be a gap between head cover (B)/head stopper.

azimuth adj. screw R-P head erase head adj. nut parallel 平行 Make sure the head core (silver) is not visible. ヘッドのコア(銀色)は見えないこと

Fig. 4-8

4-9 テープ走行調整

- 録・再ヘットとメカ・シャーシーか目測にてできるたけ平 行になるようにアジマス調整ネジを回す。
- 2. EJECTボタンを押してカセット・ホルダを開く. ヘット治 具Aを入れてカセット・ホルダを閉じる. 閉じた後はヘッ ト治具Aを確実に内側へ押す.

注意:

- ●ヘッド治具Aはその底端部がカセット・ホルダのストッパにて支持されるように入れること(図4-9)
- ●カセット・ホルダを閉じる際、ヘッド治具Aがストッパから外れないこと。
- 3. プレイ状態にしてヘッド治具 B を録・再ヘッドの先端に当てた時、その治具 B がヘッド治具 A のマーカ基準範囲内のほい中央になるようヘッドの位置を調整する. 調整はヘッドの位置調整ネジをゆるめて行ない、再締めして完了する.
- 4. ヘッド治具 B を図4-11のようにセットした時、録・再ヘッドのテーブ・ガイドをスムーズに通り抜けることを確認する。若し、ヘッドの高さが低い時はヘッド・スペーサ*を追加し、低い場合はヘッド・スペーサを外す。高さ調整は1項の平行度も満足させて行なうこと。
 - *ヘッド・スペーサ: TEAC品番 5800468900, 板厚 0.15mm
- 5. 上記と同様の方法でヘッド治具Bを用いて消去ヘッドの高さをチェックする。調整は調整ナットによって行なう。
- 6. C-90型ミラー・テープ(MTT-902T)を走行させ、次のこと を確認する。
 - ◆録・再ヘッドのコア(銀色)がテーブよりはみだして見えないこと。
 - ●録・再ヘッドのガイドでテープがカールしないこと.
 - ●消去ヘッドの上側ガイドにテープが接すること.
- 7. プレイ状態にて次のことを確認する.
 - ●消去ヘッド取付板とヘッド・ストッパとのスキ間:0.3mm以上(調整はヘッド・ストッパを曲げて行なう)
 - ●ヘッド・カバーBにヘッド・ストッパが当らぬこと.

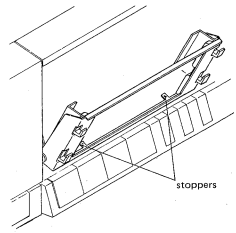


Fig. 4-9

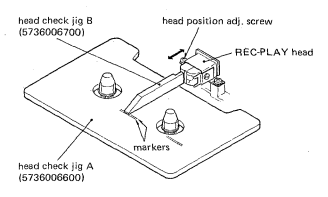


Fig. 4-10

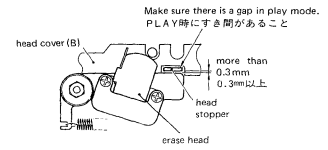


Fig. 4-12

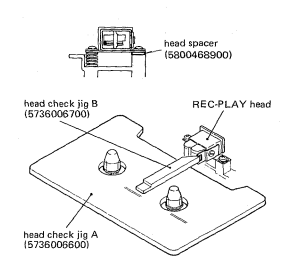


Fig. 4-11

4-10 LUBRICATION (V-800X/V-700)

Lubrication is only required when parts are replaced. For this purpose, use the oil and grease specified below.

Oil: TEAC TZ-255A motor oil (from TEAC TZ-255 oil kit), Mobil D.T.E. Oil Light, or equivalent

Grease: ORE-LUBE G1/3 or equivalent

- 1. Apply a drop of oil with an oil applicator to a point about 1/3 the way down the shaft (from the free end) of the flywheel, then insert the shaft into the capstan housing.
- Apply a suitable amount of light grease to the well of the flywheel bearing.

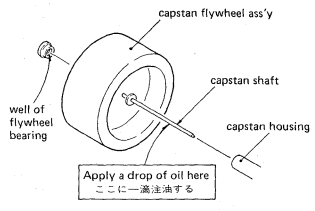


Fig. 4-13

4-10 注油(V-800X/V-700)

注油は部品が交換される時のみ必要です。 注油には下記に明示するオイルとグリースを使用します。

オイル: TEAC TZ-255Aモータ・オイル(TEAC TZ-255オイル・キットから) モービルD・T・Eオイル・ライト, または 哲学 P

グリース:オア・ループG1/3, または相当品

- 1. フライホイル軸の先端から約1/3下った軸面へ,注油器にてオイル1滴を注油後,フライホイル軸をキャプスタン・ハウジングへそう入する.
- 2. 適量のグリースをフライホイル・ベアリング受けへつける、

4-11 REMOTE CONTROL REFERENCE VOLTAGE (V-900X/V-800X)

If the RC-203 remote control unit (optional) is used to operate the deck, the following adjustment procedure is needed.

- 1. Connect the remote control unit to the REMOTE socket.
- 2. Connect the digital-type DC voltmeter to TP. 1 on the POWER/CONTROL PCB (See Fig. 4-14).
- 3. Temporarily adjust RV902 so that voltage at TP.1 becomes +1.32 V.
- Even though the number on the CPS display is increased by one each time the CPS button on the remote control unit is pressed, adjust RV902 until its number is not increased.
- Adjust RV902 while pressing the CPS button on the remote control unit so as to find the beginning point at which the CPS display's number is increased when the CPS button is pressed.
- 6. Adjust RV902 so that voltage at TP. 1 goes into +0.04 V than the value at the above beginning point.

4-11 リモート・コントロール基準電圧調整 (V-900X/V-800X)

リモート・コントロール・ユニットRC-203 (別売)を使用する場合は、次の調整が必要です。

- 1. リモコン・ユニットをリモート・コントロール・ジャック に接続する.
- デジタル式直流電圧計をPOWER/CONTROL PCB上の TP.1に接続する(Fig. 4-14参照)
- 3. TP.1の電圧が+1.32VとなるようRV-902を仮調整する.
- 4. リモコン・ユニット上のCPSスイッチを一度ずつ押すと (CPS)ディスプレイの数字が1つずつふえるが, RV-902 を調整してふえないようにする.
- 5. (CPS)ディスプレイの数字がふえる開始点をリモコンの CPSスイッチを押しながらRV-902を調整して求める.
- 6. TP.1の電圧が上記の開始点に於ける値より+0.04Vになる ようにRV-902を調整する.

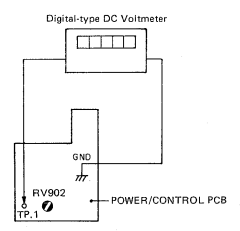


Fig. 4-14

4-12 VOLTAGE CONVERSION (FOR GENERAL EXPORT MODELS)

ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE CHANGES.

- 1. Locate the voltage selector on the rear panel as shown in the illustration.
- 2. Using a regular (slot blade) screwdriver, turn the selector so that the desired voltage indication aligns with the arrow mark.

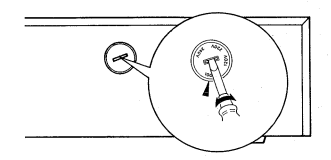


Fig. 4-15

5 ELECTRICAL CHECKS AND ADJUSTMENTS

アンプ部の確認と調整

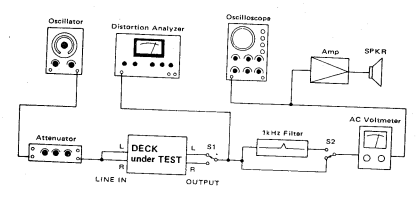


Fig. 5-1 Basic test setup 基本測定接続図

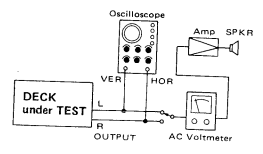


Fig. 5-2 Test setup for azimuth check 位相測定接続図

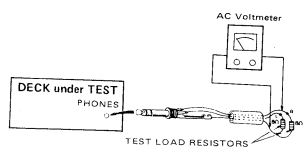


Fig. 5-6 Test setup for PHONES check ホーン出力測定接続図

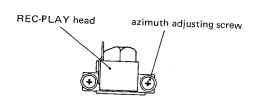


Fig. 5-3 Azimuth screw location 位相調整ネジ

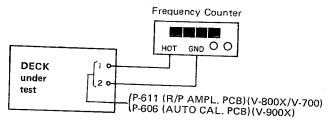


Fig. 5-7 Bias osc. frequency check バイアス発振周波数チェック

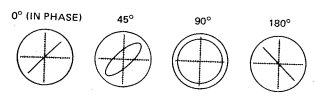


Fig. 5-4 Confirming phase relationship 位相

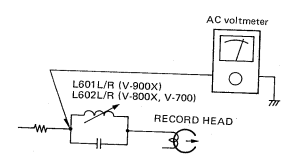
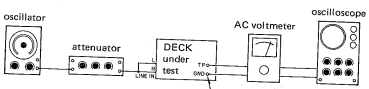


Fig. 5-8 Bias trap (recording) check 録音系パイアス・トラップ・チェック



Ground connector of L or R OUTPUT terminals L又はR OUTPUT端子のグラウンド

Fig. 5-5 Test setup for items 2, 8 and 12 2,8及び12項の場合の接続



Fig. 5-9 Playback frequency response 再生周波数特性

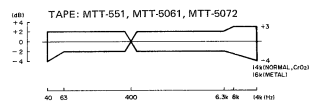


Fig. 5-10 Overall frequency response (NR OUT) 録再周波数特性

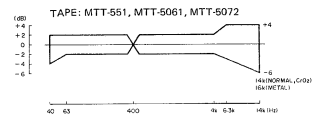


Fig. 5-11 Overall frequency response (DOLBY B) 録再周波数特性

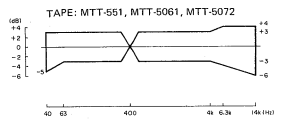
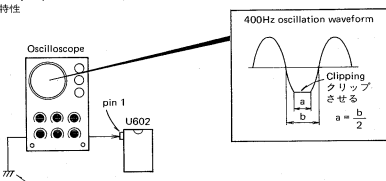
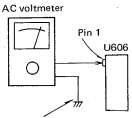


Fig. 5-12 Overall frequency response (DOLBY C, DBX) 録再周波数特性



To ground connector of deck's デッキのL又はR OUTPUT端子のグラウンド,又は L or R OUTPUT terminals, or to AUTO CAL PCB's ground

Fig. 5-13 Auto cal. test signal adjustment (1) オート・キャリプレーション・テスト信号調整(□)



To ground connector of deck's L or R OUTPUT terminals, or to AUTO CAL PCB's ground

デッキのL又はR OUTPUT端子のグラウンド,又は AUTO CAL PCBのグラウンド

Fig. 5-14 Auto cal. test signal adjustment (2) オート・キャリブレーション・テスト信号調整(2)

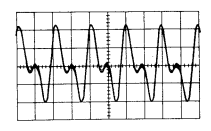


Fig. 5-15 RMS symmetry adjustment (incorrect) RMSシンメトリ調整・不良

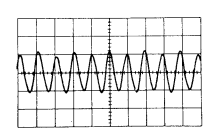


Fig. 5-16 RMS symmetry adjustment (correct) RMSシンメトリ調整・良

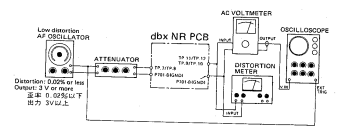


Fig. 5-17 Encoder adjustment setup エンコーダ調整時の接続

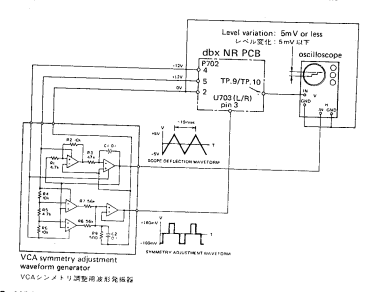


Fig. 5-18 VCA symmetry adjustment setup (encoder) VCA シンメトリ調整時の接続 (エンコーダ)

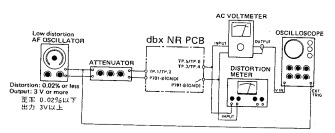


Fig. 5-19 Decoder adjustment setup デコーダ調整時の接続

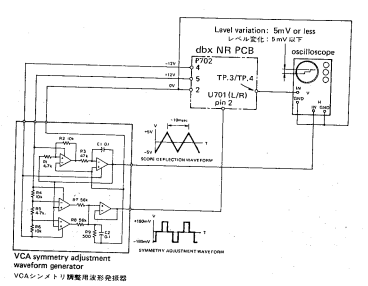


Fig. 5-20 VCA symmetry adjustment setup (decoder) VCA シンメトリ調整時の接続(デコーダ)

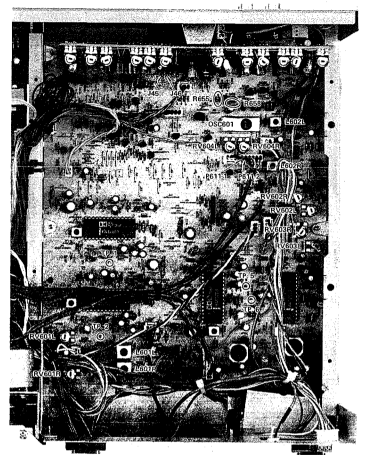


Fig. 5-21 R/P AMPL. PCB

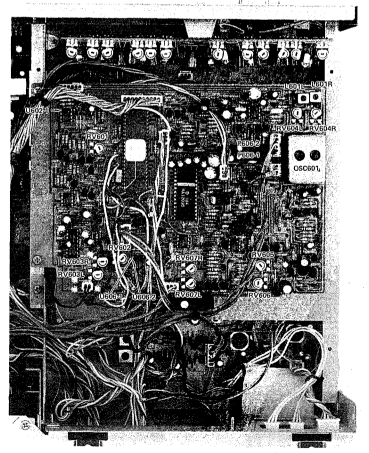


Fig. 5-22 AUTO CAL. PCB (V-900X)

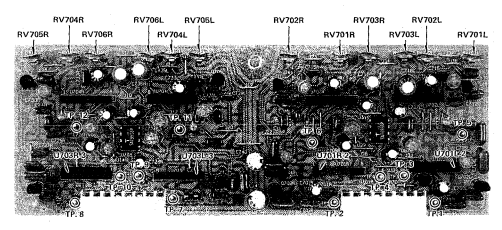


Fig. 5-23 dbx NR PCB (V-900X/V-800X)

R/P AMPL. PCB

				MODEL	
RV601L/RV601R	Playback level	再生レベル	V-900X	V-800X	V-700
RV602L/RV602R	Record level	録音レベル		V-800X	V-700
RV603L/RV603R	Meter level	メータ・レベル	V-900X	V-800X	V-700
RV604L/RV604R	Overall freq. response (METAL)	録再周波数特性(METAL)		V-800X	V-700
R655 (RV605)	Overall freq. response (CrO ₂)	録再周波数特性(CrO₂)		V-800X	V-700
R658 (RV606)	Overall freq. response (NORMAL)	録再周波数特性(NORMAL)		V-800X	V-700
L601L/L601R	Bias trap (playback)	再生系バイアス・トラップ	V-900X	V-800X	V-700
L602L/L602R	Bias trap (recording)	録音系バイアス・トラップ		V-800X	V-700
OSC601	Bias osc. frequency	バイアス発振周波数		V-800X	V-700

AUTO CAL. PCB (V-900X)

RV601	Auto calibration test signal (1)	オート・キャリブレーション・テスト信号(1)
RV602	Auto calibration test signal (2)	オート・キャリブレーション・テスト信号(2)
RV603L/RV603R	Record level	録音レベル
RV604L/RV604R	Overall freq. response (NORMAL)	錄再周波数特性(NORMAL)
RV605	Overall freq. response (CrO ₂)	録再周波数特性(CrO₂)
RV606	Overall freq. response (METAL)	録再周波数特性(METAL)
RV607L/RV607R	Auto calibration	オート・キャリブレーション
L601L/L601R	Bias trap (recording)	録音系バイアス・トラップ
OSC601	Bias osc. frequency	バイアス発振周波数

dbx NR PCB (V-900X, V-800X)

	RV701L/RV701R	VCA SYM	VCAシンメトリー
DECODER (デコーダ)	RV702L/RV702R	Nominal level	基準レベル
	RV703L/RV703R	RMS SYM	RMSシンメトリー
	RV704L/RV704R	VCA SYM	VCAシンメトリー
ENCODER (エンコーダ)	RV705L/RV705R	Nominal level	基準レベル
(1)1-9)	RV706L/RV706R	RMS SYM	RMSシンメトリー

V-900X/V-800X/V-700

PRECAUTIONS

- 1. Since this deck has an automatic tape selector, be sure to use test tapes that have tape position detecting holes.
- 2. Before performing adjustments and checks, clean and demagnetize the entire tape path.
- 3. Make sure the deck is properly set for the voltage in your local-
- 4. In general, adjustments and checks are made in the order of L-ch then R-ch.

A note for alphanumeric codes with "L/R" suffixed in parenthesis; RV901(L/R), for example, means RV901L and RV901R, where L indicates left channel and R, right channel.

For the double test point designations with a slash between, such as TP.1/TP.2, they also indicate the test points of left and right channels respectively.

- 5. 0 dB is referenced to 0.775 V. If an AC voltmeter that references 0 dB to 1 V is used, appropriate compensation should be made.
- 6. The AC voltmeter used in the procedures must have an input impedance of $1M\Omega$ or more.

MONITOR switch	SYNC (V-900X), or TAPE (V-800X/V-700)
NR SYSTEM switch	OUT
MPX FIL (ter) switch	off
RECORD control	Min.
OUTPUT control	Max.
BIAS FINE control (V-800X/V-700)	Center detent position
AUTO CALIBRATION switch (V-900X)	REFERENCE

Table 1

PLAYBACK PERFORMANCE

TEAC test tapes:

MTT-150: MTT-256:

For Dolby level calibration For playback frequency response

check for NORMAL

MTT-356:

For playback frequency response check for CrO₂, METAL For S/N check with NORMAL

MTT-551:

ITEM	ITEM SETTING		ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS
		MTT-150	Check	OUTPUT: Phase: within 45°	Refer to Fig. 5-4
REC-PLAY head azimuth	Connection: Fig. 5-2 Settings: Table 1	. MTT-356 (12.5 kHz)	Azimuth screw of R.P head (Fig. 5-3)	OUTPUT: Max. output at L-& R-ch's (on VTVM)	-
2. Playback output	Same as above Connection: Fig. 5-5, but do not connect LINE IN (L/R).	MTT-150	RV601 (L/R)	TP.1/TP.2 (R/P AMPL. PCB): 580mV (-2.5 dB)	:
level	Connection: Fig. 5-1		Check	OUTPUT: 490 mV (-4 dB) ± 1 dB (436 mV to 548 mV)	
3. PHONES output level	Same as above Connection: Fig. 5-6	MTT-150	Check	PHONES: 250 mV(-9.8 dB) ±3 dB (177 mV to 353 mV)	8 Ω load
4. Playback frequency	Same as above	MTT-256	Check	OUTPUT: Standard: Fig. 5-9	
response	Connection: Fig. 5-1	MTT-356	Check	OUTPUT: Standard: Fig. 5-9	
5. Playback S/N ratio	Same as above	MTT-551	Check	OUTPUT: S/N: 47 dB min.	

5-2 MONITOR PERFORMANCE

Mode: STOP
 MONITOR switch: SYNC (V-900X), or SOURCE (V-800X/V-700)
 OUTPUT control: Max.

ITEM		SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS
6. Min. LINE		Connection: Fig. 5-5 RECORD cont.: Max.	LINE IN:	Check	TP.5/TP.6: 580mV (~2.5dB)±3dB (411 mV to 0.820 V)	
input level		Connection: Fig. 5-1	400Hz/86.9mV(-19dB)	Check	OUTPUT: 490mV(-4dB)±3dB (346mV to 690mV)	·
7. Min. MIC		Same as above Connection: Fig. 5-5	MIC:	Check	TP.5/TP.6: 580mV(-2.5dB)±3dB (411 mV to 0.820 V)	
input level		Cannection: Fig. 5-1	400Hz/346µV(−67dB)	Check	OUTPUT: 490mV(-4dB)±3dB (346mV to 690mV)	
8. Specified	LINE	Same as above Connection: Fig. 5-5	LINE IN:	RECORD cont.*	TP.5/TP.6 (R/P AMPL. PCB): 580mV (-2.5dB)	* After adjusting, do not disturb (Specified position)
input level	l	Connection: Fig. 5-1	400 Hz/-9dB (275 mV)	Check	OUTPUT: 490mV(-4dB)±3dB (346mV to 690 mV)	
1	9. PEAK PROGRAM LEVEL METER Same as above RECORD cont.: Specified position		LINE IN: 400Hz/-9dB (275 mV)	RV603 (L/R)	PEAK PROGRAM LEVEL METER: 0 dB lit	

5-3 RECORDING PERFORMANCE

Mode: REC/PLAY (Unless otherwise specified)
 MONITOR switch: SYNC (V-900X), or TAPE (V-800X/V-700)
 RECORD control: Specified position (position set at item 8)
 OUTPUT control: Max.

TEAC test tapes:

MTT-5072: For METAL record test
MTT-5061: For CrO₂ record test
MTT-551: For NORMAL record test

ITEM		SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS
10.	Bias osc. frequency	Connection: Fig. 5-7 Mode: REC/PAUSE	-	OSC601	Refer to Fig. 5-7: Bias osc. freq.: 100kHz ± 3 kHz	
11.	Bias trap (recording)			L601 (L/R)*1 L602 (L/R)*2	Refer to Fig. 5-8: Min. bias leakage	*1 V-900X *2 V-800X /V-700
12.	Bias trap (playback)	Same as above Connection: Fig. 5-5 Mode: REC/PLAY (with empty cassette loaded)	· <u>-</u>	L601 (L/R)	TP.1/TP.2 (R/P AMPL, PCB): Min, bias leakage	
		After adjusting overall freque	ncy response (item 14),	re-do this item's	checks and adjustments.	
		Same as above Connection: Fig. 5-1 Mode: STOP		Check	OUTPUT: -29dB (27.5 mV)*	* Give actually- measured level as ref. level (1)
13.	Record level (V-900X)	Mode: REC/PLAY Tape: MTT-551	LINE IN: 400 Hz/–34 dB (15.5 mV)	RV603 (L/R)	OUTPUT: Difference against ref. level (1): 0 dB	
		Tape: MTT-5072		Check	OUTPUT: Difference against	·
		Tape: MTT-5061		Check	ref. level (1): ± 1 dB	

	ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS
		Adjust in the order of (1) (2 Since record level varies afte checks and adjustments sho	r making this item instru	ction adjustments	, re-do	
	Overall frequency response (V-900X)	(1) Same as above Tape: MTT-551	LINE IN:	RV604 (L/R)	OUTPUT: 16kHz output against that of 400Hz: ±1 dB	
		(2) Tape: MTT-5072	400 Hz & 16 kHz alternately/-34 dB (15.5 mV)	RV606 (com- mon to L,R)	OUTPUT: 16kHz output against that of 400 Hz:	Standard: Fig. 5-10
		(3) Tape: MTT-5061		RV605 (com- mon to L,R)	±2 dB	
		After adjusting overall frequ	ency response (item 16),	re-do this item's o	checks and adjustments.	
		Same as above Connection: Fig. 5-1 MONITOR sw: SOURCE	t virigitāras	Check	OUTPUT: -29 dB (27.5 mV)*	* Give actually- measured leve as ref. level (2
	Record level (V-800X/V-700)	MONITOR sw: TAPE Mode: REC/PLAY Tape: MTT-5072	LINE IN: 400Hz/-34 dB (15.5 mV)	RV602 (L/R)	OUTPUT: Difference against ref. level (2): 0 dB	
		Tape: MTT-5061		Check	OUTPUT:	
		Tape: MTT-551	7	Check	Difference against ref. level (2): ±1 dB	
		Adjust in the order of (1) (2 Since record level varies afte checks and adjustments sho	er making this item instru	ction adjustment,	re-do	
	Overall frequency response	(1) Same as above Tape: MTT-5072 LINE IN:		RV604 (L/R)	OUTPUT: 16 kHz output against that of 400Hz: ±1dB	Charadaud
	(V-800X/V-700)	(2) Tape: MTT-5061	400Hz & 16 kHz alternately/–34 dB (15.5 mV)	R655 (RV605) (common to L, R)	OUTPUT: 16 kHz output against	Standard: Fig. 5-10
		(3) Tape: MTT-551		R658 (RV606) (common to L, R)	that of 400Hz: ±2dB	
	Total harmonic distortion	MTT-551 MTT-5061 MTT-5072	LINE IN: 400 Hz/-9 dB (275 mV)	Check	OUTPUT: 2.5% or less for all tape positions	
18,	Signal-to-noise ratio	,,	LINE IN: 400 Hz/-9 dB (275 mV) ↓ no signal	Check	OUTPUT: NORMAL 45 dB min. CrO ₂ 46 dB min. METAL 46 dB min. When NR SYSTEM is set to dbx, 65 min. for all tape positions	
		Connection is same as in I Record a 1-kHz signal. Re Record a "no signal" port the "no signal" portion.	wind tane to midpoint of	recorded portion	z portion and	
19.	Erase efficiency	MTT-551 MTT-5061 MTT-5072	LINE IN: 1 kHz/+1 dB (0.869 V) no signal	Check	OUTPUT: 65 dB min. ratio	
		Connection: Fig. 5-1, but Set the deck to record me and the "no-signal" portion.	do not connect LINE IN	etween the 1-kHz	recorded portion (L-ch.) n.
20.	Channel separation	MTT-551	LINE IN: L-ch 1 kHz/–9 dB (275 mV) R-ch No signal	Check	OUTPUT: 30 dB min. ratio	
		Connection: Fig. 5-1, but Record a 125-Hz signal o Check leakage level again	n R-ch and note output k	evel. Invert tape ai	nd play R-ch track.	
21.	Adjacent track crosstalk	MTT-551	LINE IN: L-ch No signal R-ch 125 Hz/-9 dB (275 mV)	Check	OUTPUT: 40 dB min. ratio	

ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHEC	MEASURING POINT: RESULT	REMAR			
22. REC MUTE		Connection: Fig. 5-1, but engage 1-kHz filter. Record a 1-kHz signal. Push REC MUTE button for several seconds. (At this time, make sure portion and the "no-signal" portion.						
function	MTT-551 MTT-5061 MTT-5072	LINE IN: 1 kHz/+1 dB (0.869 V) the contraction of the contraction o	Check	OUTPUT: 65 dB min. ratio				
	 Record a 1-kHz signal wi set first to OUT, then to Repeat the above process 	th NR SYSTEM switch (III B. Obtain the diffe using a 10-kHz signal.	OUT. Play this p rence in output I	ortion with NR SYSTEM : evel between OUT and [switch			
23. Dolby NR effect (B-type)	MTT-5061	LINE IN: 1 kHz/-29 dB (27.5 mV)	Check	OUTPUT: Variation 3 dB ~ 8 dB				
		LINE IN: 10 kHz/–39 dB (8.69 mV)	Check	OUTPUT: Variation 8 dB ~ 10 dB				
	• Repeat the same procedur	e as above, only see that	the NR SYSTE	M switch is see at 577.0				
24. Dolby NR effect (C-type)	MTT-5061	LINE IN: 1 kHz/-39 dB (8.69 mV)	Check	OUTPUT: Variation 16 dB ~ 20 dB				
		LINE IN: 10 kHz/-49 dB (2.75 mV)	Check	OUTPUT: Variation 16 dB ~ 20 dB				
5. Auto calibration test signal adjustment (V-900X)	Same as above Connection: Fig. 5-13 Mode: STOP		RV601	U602-1 Adjust to get 400Hz oscillation waveform shown in Fig. 5-13				
	Connection: Fig. 5-14	_	RV602	U606-1 400Hz level: 5 mV				
	Connection: Fig. 5-1 Mode: STOP Tape: MTT-551 RV607(L/R): Set temporarily Press AUTO CAL switch	like right figure		Temporarily setting of 15°	RV607 (L/R) viewed from			
Auto calibration adjustment (V-900X)	Deck does the auto calibration process (AUTO indicator blinks). After completing auto calibration (AUTO indicator remains lit), deck enters the REC/PAUSE mode.			NOTE: If temporary setting is not done, deck may invite error calibration. In this case, after completing auto calibration, deck enters the STOP mode and REF indicator lights.				
	Mode: REC/PAUSE (after auto calibration) REC/PLAY	-	RV607 (L/R)	OUTPUT: Adjust for output in RE ("off-the-tape" signal m- become almost the same in REC/PAUSE mode (t signal monitored). *-29 dB ± 0.5 dB (25.9 mV to 29.1 mV)	C/PLAYmode onitored) to			

5-4 dbx NR PCB ADJUSTMENT (V-900X/V-800X)

Note:

- Since the dbx NR PCB assembly has been precisely adjusted at the factory, this adjustment is not usually needed unless any of the trimmers have been changed, or any conponents on the PCB have sustained damage.
- 2. As a necessary procedure for the ENCODING ADJUSTMENT only, disconnect either end of each jumper of J45 and J46 on

the R/P AMPL. PCB. (For their location see Fig. 5-21.)

- 3. Make the following initial settings.
 - POWER switch: ON NR SYSTEM switch: OUT
 - All other front panel switches and controls have no effect on this adjustment.

5-4-1 ENCODING ADJUSTMENT

ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS	
1. RMS SYM	Fig. 5-17	TP.7/TP.8 100 Hz/-8.2 dB (300 mV)	RV706(L/R)	TP.11/TP.12 Clean 200 Hz sine-wave	Refer to Figs. 5-15 and 5-16.	
2. Encoding level	Fig. 5-17	TP.7/TP.8 400 Hz/-8.2 dB*1 (300 mV)	RV705(L/R)	TP.9/TP.10 -8.2 dB*2 (300 mV)	*1 Reference 1 *2 Reference 2	
3. VCA SYM	Fig. 5-18	U703L-3/U703R-3 staircase wave	RV704(L/R)	TP.9/TP.10 A relatively straight horizontal line on the 'scope face'. (Level variation: 5 mV or less)		
4. Encoding single	Eta E 17	TP. 7/TP.8 100 Hz/-8.2 dB (300 mV)	Check	TP.9/TP.10 +0.2 dB ± 0.5 dB against Ref. 2 (290 mV ~ 325 mV)		
frequency response	Fig. 5-17	TP.7/TP.8	TP.7/TP.8 10 kHz/-8.2 dB (300 mV)	Check	TP.9/TP.10 -3.3 dB ± 0.5 dB against Ref. 2 (194 mV ~ 217 mV)	
5. Encoding	Fig. 5-17	TP.7/TP.8 400 Hz/–68.2 dB*3 (300μV)	Check	TP.9/TP.10 -30 dB ± 0.5 dB against Ref. 2 (8.96 mV ~ 10.1 mV)	*3 -60 dB against Ref. 1	
operation level		TP.7/TP.8 400 Hz/+11.8 dB*4 (3.00 V)	Check	TP.9/TP.10 +10 dB ± 0.5 dB against Ref. 2 (0.896 V ~ 1.01 V) Distortion: 0.3% or less	*4 +20 dB against Ref. 1	

5-4-2 DECODING ADJUSTMENT

	ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT: RESULT	REMARKS						
6.	RMS SYM	Fig. 5-19	TP.1/TP.2 100 Hz/-8.2 dB (300 mV)	RV703 (L/R)	TP.5/TP.6 Clean 200 Hz sine-wave	Refer to Figs. 5-15 and 5-16.						
7.	Decoding level	Fig. 5-19	TP.1/TP.2 400 Hz/-8.2 dB*1 (300 mV)	RV702 (L/R)	TP.3/TP.4 -8.2 dB*2 (300 mV)	*1 Reference 1 *2 Reference 2						
. 8.	VCA SYM	Fig. 5-20	U701L-2/U701R-2 staircase wave	RV701 (L/R)	TP.3/TP.4 A relatively straight horizontal line on the 'scope face', (Level variation: 5 mV or less)							
9.	Decoding single	uency Fig. 5-19	TP.1/TP.2 100 Hz/~8.2 dB (300 mV)	Check	TP.3/TP.4 -0.2 dB ± 1 dB against Ref. 2 (261 mV ~ 329 mV)							
	frequency response		Fig. 5-19	Fig. 5-19	Fig. 5-19	Fig. 5-19	Fig. 5-19	Fig. 5-19	Fig. 5-19	TP.1/TP.2 10 kHz/-8.2 dB (300 mV)	Check	TP,3/TP,4 +5.5 dB ± 1 dB against Ref. 2 (504 mV ~ 634 mV)
10.	O. Decoding Fig. !		400 Hz/-38.2 dB*3	Check	TP.3/TP.4 -60 dB ± 1 dB against Ref. 2 (267µV ~ 337µV)	*3 -30 dB against Ref. 1						
			400 Hz/+1.8 dB*4	Check	TP.3/TP.4 +20 dB ± 1 dB against Ref. 2 (2.67 V ~ 3.37 V)	*4 +10 dB against Ref. 2						

準備

- 1. 本機はテープ・セレクタ自動検出機構になっていますので、 テスト・テープは必ずテープ・ポジション検出孔のあるも のを使用して下さい.
- 2. アンプ部の調整の前に、消去ヘッド、録・再ヘッド、テープ走行部分それぞれを充分消磁し、クリーナー液で清掃して下さい。
- 3. 特に指示の有る場合を除き、Lch、Rch の順に調整を行なって下さい。
- 4. レベル計は入力インビーダンス $1M\Omega$ 以上のものを使用して下さい。
- 5.0dB = 0.775V
- 6. 調整に際して各スイッチを次のように設定して下さい.

MONITORスイッチ	SYNC(V-900X),又は TAPE(V-800X/V-700)
NR SYSTEMスイッチ	OUT
MPX FILスイッチ	OFF .
RECORDつまみ	最小
OUTPUTつまみ	最大
BIAS FINEつまみ (V-800X/V-700)	中央(クリック位置)
AUTO CALIBRATION スイッチ(V-900X)	REFERENCE

表 1

5-1 再生系

調整項目	準備	・設定	入力信号	調整個所	測定個所・調整値	備考
	40.64	Fig.5-2 表 1	MTT-150	チェック	OUTPUT: 位相:45°以内	Fig.5-4参照
1.録·再ヘッド·アジマス 調整	接続: 設定:			録・再ヘッドの アジマス調整ネ ジ (Fig.5-3)	OUTPUT: L、R共最大出力	
2. 再生出力レベル	1	上 .5-5 (但し、LIN へは接続不要)	MTT-150	RV601(L/R)	TP.1/TP.2(R/P AMPL. PCB): 580mV(-2.5dB)	
	接続:	Fig.5	1	チェック	OUTPUT: 490mV(-4dB)±1dB	
3. PHONES出力レベル・ チェック	接続:	l .l: Fig.5	MTT-150	チェック	PHONES: 250mV(-9.8dB)±3dB	8.Ω顶荷
4. 再生周波数特性	ធ	Ŀ	MTT-256	チェック	OUTPUT: 規格:Fig.5-9	
4. 丹土周双数特性	接続: Fig.5-I		MTT-356	チェック	OUTPUT: 規格:Fig.5-9	
5 . 再生S/N	同	J:.	MTT-551	チェック	OUTPUT: S/N:47dB以上	

5-2 モニタ系

- · モード:STOP
- ・MONITORスイッチ:SYNC(V-900X),又はSOURCE(V-800X/V-700)
- ・OUTPUTつまみ:最大

調整項目	準備・設定	入力信号	調整個所	測定個所・調整値	備考
6. LINE最小入力レベル	接続: Fig. 5-5 RECORDつまみ: 最大	ì	チェック	TP.5/TP.6: 580mV(-2.5dB)±3dB	
U. LINE BY	接続: Fig.5-1	400Hz/86.9mV(-19dB)	チェック	OUTPUT: 490mV(-4dB)±3dB	
2 MIC器由 2 由 (同 上 接続: Fig. 5-5	MIC:	チェック	TP.5/TP.6: 580mV(-2.5dB)±3dB	
7. MIC最小入力レベル	接続: Fig. 5-1	400Hz/346µV(-67dB)	チェック	OUTPUT: 490mV(-4dB)±3dB	
8. LINE規定入力レベル	同 上 接続: Fig.5-5	LINE IN : 400Hz/-9dB	RECORDつまみ*	TP.5/TP.6(R/P AMPL. PCB): 580mV(-2.5dB)	*調整後, 動かさないこと. (規定位置)
	接続: Fig.5-1	400112/ 3015	チェック	OUTPUT: 490mV(-4dB)±3dB	
9. メータ・レベル・セット	同 上 RECORDつまみ: 規定位置	LINE IN : 400Hz/-9dB	RV603(L/R)	ビーク・ブログラム・レベル・ メータ: 0dB点灯	

5-3 録音系

- ・モード:REC/PLAY(特に指示してある場合を除く)
- ・MONITORスイッチ:SYNC(V-900X), 又はTAPE(V-800X/V-700)
- ・RECORDつまみ:規定位置(8項での設定位置)
- ・OUTPUTつまみ:最大
- ・信号入力個所:LINE IN(特に指示してある場合を除く)
- ・測定個所:OUTPUT(特に指示してある場合を除く)

	調整項目	準備・設定	入力信号	調整個所	測定個所 • 調整値	備考		
10.	バイアス発振周波数 調整	接続: Fig.5-7 モード: REC/PAUSE		OSC601	Fig.5-7参照: パイアス発振周波数: 100kHz±3kHz			
11.	録音系バイアス・ トラップ調整	同 上 接続: Fig.5-8 モード: REC/PAUSE		L601(L/R)* ¹ L602(L/R)* ²	Fig.5-8参照 パイアス漏れ最小	*1 V-900X *2 V-800X/ V-700		
12.	再生系パイアス・ トラップ調整	同 上 接続: Fig.5-5 モード: REC/PLAY (空テーブ装てん)		L601(L/R)	TP.1/TP.2 : (R/P AMPL. PCB) パイアス漏れ最小			
		本確認・調整は録再周波数特性	生調整(14項)後,再度行うこ	<u>د</u> د.				
		同 上 接続: Fig.5-1 モード: STOP		チェック	OUTPUT: -29dB*	*実測値を基準 レベル (1) とす る.		
13.	録音レベル・セット (V-900X)	モード: REC/PLAY テーブ: MTT-551	LINE IN 400Hz/-34dB	RV603(L/R)	OUTPUT: 基準レベル(1)との差: 0dB			
		テープ: MTT-5072		チェック チェック	OUTPUT : 基準レベル(1)との差: ±1dB			
	U.M.E.F	下記の調整順序(1)~(3)を守る	5 <i>こと</i>	7192	±10B			
		本調整後、録音レベルが変わるので、再度13項及び14項の確認・調整を行うこと。						
14.	録再周波数特性 (V-900X)	(1) 間 上 テープ: MTT-551	LINE IN: 400Hz/-34dB 16kHz/-34dB 繰返し	RV604(L/R)	OUTPUT: 16kHz出力が400Hz出力 に対して: ±1dB	規格:Fig. 5-10		
		(2) テープ: MTT-5072		RV606(L, R共通)	OUTPUT:	規格:Fig. 5-10		
		(3) テープ: MTT-5061	#※3/2G U	RV605(L, R共通)	16kHz出力が400Hz出力・ に対して ±2dB	規格:Fig.5-10		
		本確認・調整は録再周波数特性調整(16項)後、再度行うこと。						
		同 上 接続: Fig.5-1 MONITORスイッチ: SOURCE		チェック	OUTPUT: -29dB*	*実測値を基準 レベル (2) とす る.		
15.	録音レベル・セット (V-800X/V-700)	MONITORスイッチ: TAPE モート: REC/PLAY テーブ: MTT-5072	LINE IN: 400Hz/-34dB	RV602(L/R)	OUTPUT: 基準レベル(2)との差: 0dB			
		テープ: MTT-5061		チェック	OUTPUT:			
		テープ: MTT-551		チェック	基準レベル(2)との差: ±1dB			
		下記の調整順序(1)~(3)を守る		Dでなる対 、 音剛中を そ なご 3	· ·			
16.	録再周波数特性 (V-800X/V-700)	本調整後、録音レベルが変わる (1) 同 上 テーブ: MTT-5072	LINE IN :	70権総・調整を行う RV604(L/R)	OUTPUT: 16kHz出力が400Hz出力 に対して: ±1dB	規格:Fig. 5-10		
		(2) テープ: MTT-5061	400Hz/-34dB 16kHz/-34dB 繰返し	R655(RV605) (L, R共通)	OUTPUT: 16kHz出力が400Hz出力	規格:Fig. 5-10		
		(3) テープ: MTT-551		R658(RV606) (L, R共通)	に対して ±2dB	規格:Fig.5-10		

調整項目	準備・設定	入力信号	調整個所	測定個所・調整値	備考
:	MTT-551			NORMAL 2.5%以下	
17. 総合歪率	MTT-5061	400Hz/-9dB	チェック	CrO ₂ 2.5%以下	
	MTT-5072			METAL 2.5%以下	
	MTT-551			NORMAL 45dB以上	NR SYSTEM :
18. 総合S/N	MTT-5061	400Hz/-9dB	チェック	CrO ₂ 46dBULL	dbxの時、全テー ブ・ポジションで
	MTT-5072			METAL 46dB以上	65dB以上.
	MTT-551			録音部分を再生した時のレ	
19. 消去率チェック	MTT-5061	lkHz/+ldB	チェック	ペルを基準レベルとし、録 音部分を消去した時の出力	1kHz B.P.F.使川
	MTT-5072			レベルとの差 65dB以上	
チャンネル間 20. セパレーション・	MTT-551	Leh 1kHz/-9dB Rch 無信号	チェック	Lch再生レベルを基準とし、 Rchとの出力レベルの差 30dB以上	1kHz B.P.F.使用
チェック			LchとRchの信号で	を入れかえた場合についてもチ	ェックすること
トラック間 21. クロストーク・ チェック	同。上	Lch 無信号 Rch 125Hz/-9dB	チェック	録音されたトラックを再生し ルを基準レベルとし、テープ たときのRch出カレベルとの	を反転して再生し
	MTT-551			1kHzを録音し、途中でREC!	
REC MUTE効果 22. チェック	MTT-5061	lkHz/+ldB	チェック	無信号録音部分を作る。このテープを再生した ときの信号部分と無信号部分との出力レベルジ	
	MTT-5072			I .	(lkHzB.P.F.使用)
ドルビーNR効果 23. チェック (B-TYPE)	MTT-5061	1kHz/ – 29dB	チェック	NR SYSTEMスイッチをOU を録音する。次にこれを再生 OUT → DDBと切換えた時の	し、スイッチを
(3 = /		10kHz/-39dB	チェック	測定法:上と同じ 8dB~1(
ドルビーNR効果 24. チェック (C-TYPE)	MTT-5061	1kHz/-39dB	チェック	NR SYSTEMスイッチをOU を録音する。次にこれを再生 OUT → OCCと切換えた時の	し、スイッチを
		10kHz/-49dB	チェック	測定法:上と同じ	16dB~20dB
オート・キャリブレー 25. ション・テスト信号調整	同 上: 接続: Fig.5-13 モード: STOP		RV601	U602-1: 400Hz発振波形をFig.5-13に 示す形になるように調整。	
(V-900X)	接続: Fig.5-14		RV602	U606-1: 400Hzレベル:5mV	
	接続: Fig.5-1 モード: STOP テープ: MTT-551 RV607(L/R): 仮セット(右図)		・RV607(L/R)の仮セット		
オート・キャリブレー 26. ション調整 (V-900X)	↓ デッキはオート・キャリブレ- ター点滅) ↓				エラー処理になる リブレーション動 ップ・モードにな ーが点灯する.
	モード:REC/PAUSE(オート・キャリプレーション後の) ・ REC/PLAY		OUTPUT: REC/PAUSE時(ソース・モ に対してREC/PLAY時(テ の出力が同・レベル*にな		ブ・モニター状態)
} ``	1		1	-29ab = 0.5ab	

V-900X/V-800X/V-700

5-4 DBX基板単体調整 (V-900X/V-800X)

- 注1. DBXユニットは通常調整の必要はありません. もし調整する場合は以下の要領で行なって下さい.
- 注2. R/P AMPL. PCBのジャンパ線J45, J46(Fig. 5-21参照)を外す(エンコーダのみ).
- 注3. NR SYSTEMスイッチをOUTにセットして下さい.
- 注4. 調整個所はFig. 5-23を参照して下さい.

5-4-1 エンコーダ調整

調整項目	準備・設定	入力信号	調整個所	測定個所・調整値 備 考
1.RMS SYM調整	接 続 Fig. 5-17	TP.7/TP.8 100Hz/300mV	RV706(L/R)	TP.11/TP.12 出力波形が 200Hzの正弦波になるよう調 整
2 . 基準レベル調整	同上	TP.7/TP.8 400Hz/300mV	RV705(L/R)	TP.9/TP.10 300mV
3 . VCA SYM閲整	接 統 Fig. 5-18	U703L-3/U703R-3 階段波	RV704(L/R)	TP.9/TP.10 モニタ波形がほぼ一直線(5m)以下)になるよう調整
4 . 周波数特性チェック	接 統 Fig. 5.17	TP.7/TP.8 100Hz/300mV	チェック	TP.9/TP.10 290mV~325mV
	119, 0.11	同上 10kHz/300mV	チェック	同 上 194mV~217mV
エンコード効果 5 · チェック		同上 400Hz/300µV	チェック	同 上 8.96mV~10.1mV
	同上	同上 400Hz/3.0V	チェック	同 上 0.896mV~1.01V

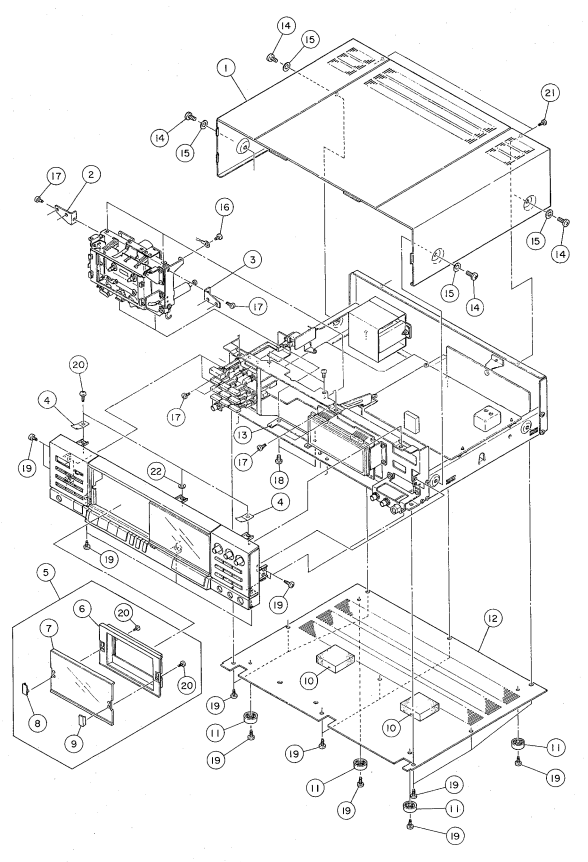
5-4-2 デコーダ調整

調整項目	準備・設	定	入力信号	調整個所	測定個所・調整値	備考
6. RMS SYM調整	接織	Fig. 5-19	TP.1/TP.2 100Hz/300mV	RV703(L/R)	TP.5/TP.6 出力波形が 200Hzの正弦波になるよう調 整	Figs.5-15, 5-16 参照
7 . 基準レベル調整	同上		TP.1/TP.2 400Hz/300mV	RV702(L/R)	TP.3/TP.4 300mV	
8 . VCA SYM調整	接線	Fig. 5-20	U701L-2/U701R-2 階段波	RV701(L/R)	TP.3/TP.4 モニタ波形が 以下)になるよう調整	ほぽー直線(5mV
9. 周波数特性チェック	接続	Fig. 5-19	TP.1/TP.2 100Hz/300mV	チェック	TP.3/TP.4 261mV~329mV	
5 . /uj/2000/19/12/2	14 W. 11g. 0-10	同上 10kHz/300mV	チェック	同上 504mV~634mV		
			同上 400Hz/9.49mV	チェック	同 上 267µV~ 337µV	
10. デコード効果チェック	同上		同 上 400Hz/0.949V	チェック	同 上 2.67V~3.37V	

6 EXPLODED VIEWS AND PARTS LIST

分解図とパーツ・リスト

EXPLODED VIEW-1



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1 - 1	*5760549700	Cover, Top (V-900X, V-800X)	
	5760549600	Cover, Top (V-700)	
1 - 2	*5760551000	Bracket, Mechanism; L	
1 - 3	*5760551100	Bracket, Mechanism; R	
1 - 4	*5760552300	Plate, Contact	
1 - 5	5760573500	Cover Assy, Cassette (V-900X)	
	5760566900	Cover Assy, Cassette (V-800X)	
	5760575200	Cover Assy, Cassette (V-700)	
1 - 6	5760546800	Frame, Cassette	
1 - 7	5760546700	Window, Cassette; B (V-900X, V-800X)	
	5760546600	Window, Cassette; A (V-700)	
1 - 8	5760546200	Crip, Window; L	
1 - 9	5760546300	Crip, Window; R	
1 -10	*5760556600	Cushion, PCB	
1 -11	*5760551300	Foot	
1 -12	*5760550600	Cover, Bottom	1
1 -13	5760576100	Spacer, Mechanism Chassis	1
1 -14	5780025010	Screw, Binding Head; M5 x 10 (BLK) (V-900X, V-800X)	
	5780015010	Screw, Binding Head; M5 x 10 (Ni) (V-700)	
1 -15	5760577800	Washer, Flat (V-900X, V-800X)	
	5785015000	Washer, Flat; $\phi 5.5 \times \phi 12 \times 0.8t$ (V-700)	
1 -16	5780102606	Screw, Pan Head; M2.6 x 6	
1 -17	5783003006	Screw, Pan Head Taptite; M3 x 6	1
1 -18	5783003008	Screw, Pan Head Taptite; M3 x 8	\
1 -19	5781123008	Screw, Binding Head Tapping; M3 x 8	\
1 -20	5781062006	Screw, Pan Head Tapping; M2 x 6 (BLK)	
1 -21	5781163008	Screw, Binding Head Taping; M3 x 8 (BLK) (V-900X, V-800X)	
,	5781173008	Screw, Binding Head Tapping; M3 x 8 (Ni) (V-700)	
1 -22	5785003000	Washer, Flat; $\phi 3.3 \times \phi 6 \times 0.5t$	

Parts marked with * require longer delivery time.

INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	5700053600 5700053700 5700053800 5700053900 5700054000	V-900X Owner's Manual [J] V-900X Owner's Manual [All except J] V-800X Owner's Manual [J] V-800X/V-700 Owner's Manual [All except J] V-700 Owner's Manual [J]	
	5760570500	Cord Assy, In-output	

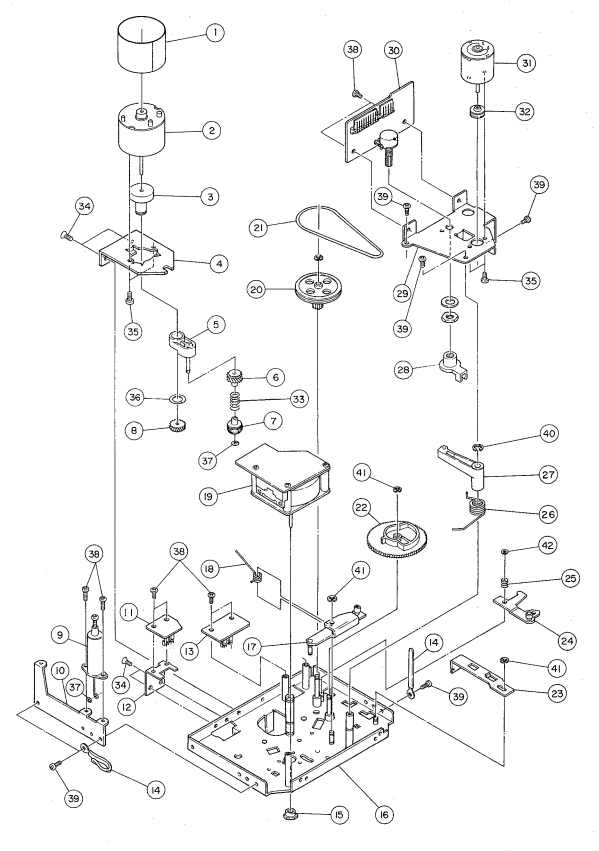
[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

[A]: AUSTRALIA [J]: JAPAN

EXPLODED VIEW-2 (56) (40) (59) (10) 50 (56) (12) (38) (5I) (13) (69) 68 (36) (45) (16) (66) (17) (4) (56) (23) **25** (54) (66) 29

REF. N	D. PARTS N	O. DESCRIPTION	COMMON		
2 - 1	*5000		MODELS	REMARKS	
2 - 2	*580053110 580045520				
2 - 3 2 - 4	580012210	OO Holder, R	Z-5000		
2 - 5	580010960 *580053080	00 Holder, L	V-9		
		, Jones, A	V-9		
2 - 6 2 - 7	580011550				
2 - 8	580044820 *580052960	O Spring, Lock	V-9		
2 - 9 2 -10	*580053070	O Brooket Co.	Z-5000		
2 -10	*580053050	0 Arm, Lock; B			
2 -11	*580044140	O Bracket Assy, Holder; L			
2 -12 2 -13	5569613000 *5781953000	Plead, Erase	Z-5000	1	
2 -14	*580023460 ⁻	Nut, M3 Bracket Assy, Erase Head	C-3	1	
2 -15	5800519001	Spring, Erase Head	V-1RX		
2 -16	*5800237801		Z-5000		
2 -17 2 -18	5800235100	Holder Pad	V-1RX		
2 -18	5800235201 5378902700	Pad, Head	V-80	1	
	5378901300		V-80		
2 -20		-7.17. (* 000X, V-700)	V-1RX		
2 -21	5800114700 5540055000	Spring, Head			
2 -22 2 -23	*5800238302	Holder, Head: B	V-9 A-450	1	
2 -23	*5800442400 *5800529700	Plate Sub-assy Head Baco	V-70C		
		Shaft, Sensor Arm; R	Z-5000		
2 -25 2 -26	*5800122802	Plate, Slider			
2 -27	5540056000 *5800117400	Ball, Steel; φ3	V-9		
2 -28	*5800530900	Guide, Cassette Arm, Sensor; B	A-450 V-9		
2 -29	*5800531000	Chassis Assy, Mechanism			
2 -30	5800461802				
2 -31	5800556501	Spring, Pinch Roller Arm (V-900X) Spring, Pinch Roller Arm; B (V-800X, V-700) Arm Assy, Pinch Boller, D	Z-5000		
2 32	5800239002 *5800439601		Vany		
2 -33	5800455100	Arm, Brake; L Spring, Base Arm	V-1RX Z-5000		
2 -34	*5800235700		Z-5000		
2 -35	5800445800	Spring, Head Base Pressure; B Spring, Brake	V-1RX		
2 -36 2 -37	*5800452700	Paper, Reflector	Z-5000		
2 -38	*5800441801 5310006500	Lens, Cassette	Z-5000 Z-5000		
2 -39		Lamp, DC12V	2-5000		
2 -40	5800115600 *5800442201	Spring, Holder; R	1 1 2		
2 -41	*5800439800	Bracket, Holder Guide; B Shoe, Brake	V-9 Z-5000		
2 -42 2 -43	*5800441300	Bracket Assy, Holder: R	Z-5000		
	5800236501	Ring, Drive	Z-5000 V-70C		
? -44 ? -45	5800231300	Spring, Reel	V 700		
2 -46	5800530200 5800481901	Table Assy, Reel	V-70C		
? -47 : -48	5800231500	Spring, Back Tension Holder, Spring	Z-5000		
-40	*5200107700 5228008300	PCB Assy, SENSOR	V-70C		
		Photo Transistor, PH-102K	Z-5000		
-49 -50	*5800439701 *5800468400	Arm, Brake; R			•
-51	*5800468400 *5800423302	Cover, Erase Head Filter	Z-5000 Z-5000		
-52	*5800520000	Stopper, Erase Head: R	Z-6000		
-54	0000113002	Spring, Cassette Processes	Z-5000		•
		Washer, Teflon; ϕ 1.7 × ϕ 4 × t0.3	V-9		
-55 -56	5783032605 5783002605	Screw, Binding Head Taptite; M2.6 x 5			
-57		Screw, Pan Head Taptite; M2.6 x 5 E-Ring, E-3			
-58 -59	5780022004	Screw, Binding Head: M2 v 4 /pu v Au			
	5785331500	Washer, Poly.; ϕ 1.5 x ϕ 4 x 0.5t (Cut)			
-60	5780002014	Screw, Binding Head: May 14			
-61	5780002016	ocrew, Binding Head, MO v 16			
-63	5780002005	Nasner, Flati 62			
64	5780122614	Screw, Binding Head; M2 x 5 Screw, Pan Head Taptite; M2.6 x 14 (BLK Ni)			
ntinued or	page 33)	14 (BLK NI)			

EXPLODED VIEW-3 (V-900X)



REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
3 - 1 3 - 2 3 - 3 3 - 4 3 - 5	*5800235900 5370002502 5800461700 *5800430001 5800461500	Plate, Shield Motor, Reel; DC Shaft, Pulley Arm Plate, Reel Motor Arm Assy, Pulley	V-1RX V-70C Z-5000 V-66C V-70C	
3 - 6 3 - 7 3 - 8 3 - 9 3 -10	5800461600 5800430302 5800232500 5800131802 *5800441001	Pulley Assy, Gear; B Pulley Assy Pulley, Gear; A Damper Assy Bracket, Damper	V-70C V-70C V-70C V-9 Z-5000	
3 -11 3 -12 3 -13 3 -14 3 -15	*5200132500 *5800530600 *5200132400 *5581038000 *5800239200	PCB Assy, SWITCH; R Bracket, PCB PCB Assy, SWITCH; L Clamper, Cord; A Nut, Motor	V-1RX	
3 -16 3 -17 3 -18 3 -19 3 -20	*5800531000 *5800532800 *5800530101 5370002303 5800117200	Chassis Assy, Mechanism Arm Assy, Head Base Spring, Base Return; B Motor Assy, Capstan; DC Pulley, Speed Reduction	V-1RX V-9	
3 -21 3 -22 3 -23 3 -24 3 -25	5800419200 5800428901 *5800440901 *5800439901 5800446000	Belt, Pulley Cam, Control Lever, Eject Arm Assy, Eject Spring, Eject Arm	Z-6000 Z-6000 Z-5000 Z-5000 Z-5000	
3 -26 3 -27 3 -28 3 -29 3 -30	5800453700 *5800418900 *5800418800 *5800531400 *5200132600	Spring, Balance Arm Arm Assy, Balance Joint Bracket, Motor; B PCB Assy, MECHANISM	Z-5000 Z-6000 Z-6000	
3 -31 3 -32 3 -33	5370001400 5800123300 5800430200	Motor, Control; DC Pulley, V Spring, Pulley	V-9 V-9 V-70C	
3 -34 3 -35 3 -36 3 -37 3 -38	5783042605 5780002603 5785336000 5785331500 5783032605	Screw, Flat Countersunk Head Taptite; M2.6 x 5 Screw, Binding Head; M2.6 x 3 Washer, Poly.; \$\phi6\$ x \$\phi10\$ x 0.5t (Cut) Washer, Poly.; \$\phi1.5\$ x \$\phi4\$ x 0.5t (Cut) Screw, Binding Head Taptite; M2.6 x 5		
3 -39 3 -40 3 -41 3 -42	5783002605 5786004000 5786002000 5781882400	Screw, Pan Head Taptite; M2.6 x 5 E-Ring, E-4 E-Ring, E-2 Nut, Push; M2.4		

Parts marked with * require longer delivery time.

(Continued from page 31)

REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS	
2 -65 2 -66 2 -67 2 -68 2 -69 2 -70	5785003000 5786002000 5786002500 5785331100 5785313000 *5800468900	Washer, Flat; ϕ 3 x ϕ 8 x 0.5t E-Ring, E-2 E-Ring, E-2.5 Washer, Poly.; ϕ 1.2 x ϕ 3.6 x 0.5t (Cut) Washer, Poly.; ϕ 3 x ϕ 6 x 0.5t Spacer, Head			

Parts marked with * require longer delivery time.

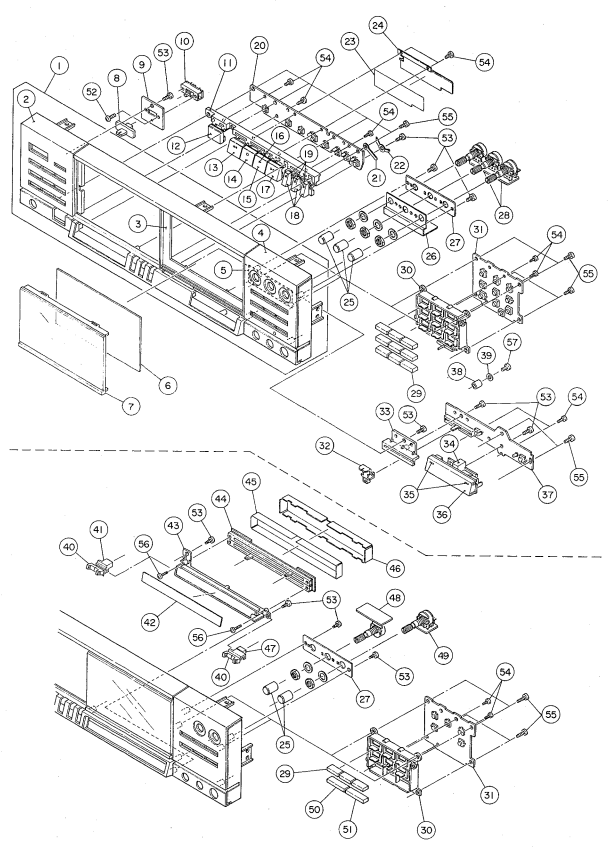
EXPLODED VIEW-4 (V-800X/V-700) (48) (46) (46) (31) (51) (42) (30) (43) (6) (10) (28) (12) (52) (13)(37) (51) (50) (27) (49) 38) (53) 46) (5I) (16) (39) (14) (15) (40) (47) (42) (21) (23) (22)

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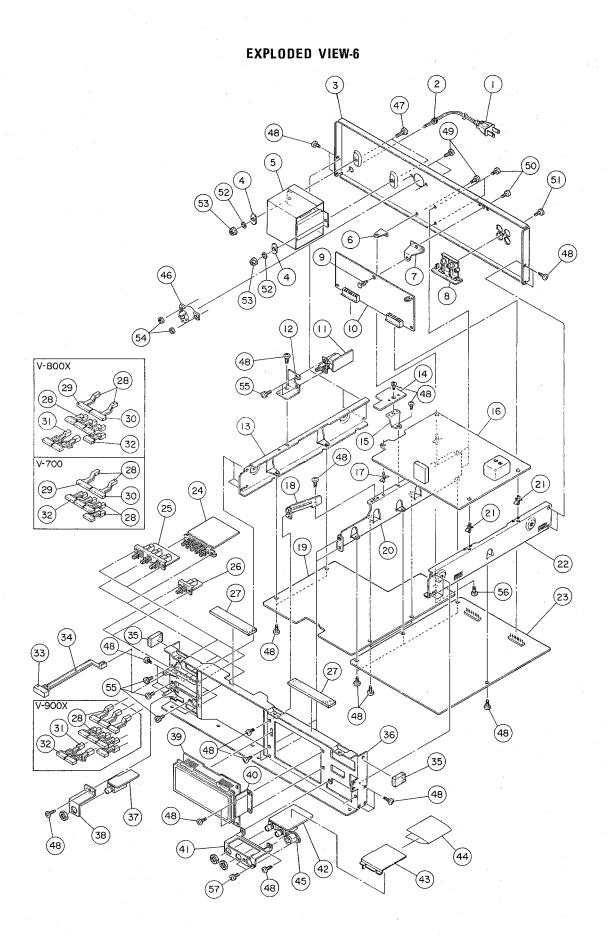
REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
4 - 1 4 - 2 4 - 3 4 - 4 4 - 5	*5800235900 5370002502 5800461700 *5800430001 5800461500	Plate, Shield Motor, Reel; DC Shaft, Pulley Arm Plate, Reel Motor Arm Assy, Pulley	V-1RX V-70C Z-5000 V-66C V-70C	
4 - 6 4 - 7 4 - 8 4 - 9 4 -10	5800461600 5800430200 5800430302 5800232500 5370004200	Pulley Assy, Gear; B Spring, Pulley Pulley Assy Pulley, Gear; A Motor, Capstan; DC	V-70C V-70C V-70C V-70C	
4 -11 4 -12 4 -13 4 -14 4 -15	5800232200 5800469800 *5800531500 *5534537000 *5785602650	Pulley, Motor Spring, Motor Earth Bracket, Capstan Flywheel Cushion, Rubber Spacer, Cushion; \$\phi 2.6 \times t5	V-70C V-909RX A-206	
4 -16 4 -17 4 -18 4 -19 4 -20	*5800236900 5800131802 *5200132500 *5800530600 *5200132400	Bearing, Thrust Damper Assy PCB Assy, SWITCH; R Bracket, PCB PCB Assy, SWITCH; L	V-70C V-9	
4 -21 4 -22 4 -23 4 -24 4 -25	*5581038000 5534130000 *5800531000 *5800532800 5800530101	Clamper, Cord; A Cap, Oil Retainer Chassis Assy, Mechanism Arm Assy, Head Base Spring, Base Return; B	A-400	
4 -26 4 -27 4 -28 4 -29 4 -30	5800238800 5800428901 5800556600 5800106900 5800117200	Housing Assy, Capstan Flywheel Cam, Control Flywheel Assy, Capstan Belt, Capstan Drive Pulley, Speed Reduction	V-70C V-9 V-9	
4 -31 4 -32 4 -33 4 -34 4 -35	5800419200 *5200132600 5370001400 5800123300 *5800531400	Belt, Pulley PCB Assy, Mechanism Motor, Control Pulley, Motor Bracket, Motor; B	Z-6000 V-9 V-9	
4 -36 4 -37 4 -38 4 -39 4 -40 4 -41	*5800418800 *5800418900 5800453700 5800446000 *5800439901 *5800440901	Joint Arm Assy, Balance Spring, Balance Arm Spring, Eject Arm Arm Assy, Eject Lever, Eject	Z-6000 Z-6000 Z-5000 Z-5000 Z-5000 Z-5000	
4 -42 4 -43 4 -44 4 -45 4 -46	5783042605 5780002603 5785336000 5785331500 5783002605	Screw, Flat Countersunk Heat Taptite; M2.6 x 5 Screw, Binding Head; M2.6 x 3 Washer, Poly.; ϕ 6 x ϕ 10 x 0.5t (Cut) Washer, Poly.; ϕ 1.5 x ϕ 4 x 0.5t (Cut) Screw, Pan Head Taptite; M2.6 x 5		
4 -47 4 -48 4 -49 4 -50 4 -51	5780142608 5783032605 5783002606 5785302200 5786002000	Screw, Pan Head SEMS; M2.6 \times 8 (B-type) Screw, Binding Head Taptite; M2.6 \times 5 Screw, Pan Head Taptite; M2.6 \times 6 Washer, Poly.; ϕ 2.6 \times ϕ 5 \times 0.25t E-Ring, E-2		
4 -52 4 -53	5786004000 5781882400	E-Ring, E-4 Nut, Push; M2.4		

Parts marked with * require longer delivery time.

EXPLODED VIEW-5



REF. NO	. PARTS NO	. DESCRIPTION		REMARKS	
5 - 1 5 - 2	*576057750 *576057760 *576057770 *576054800 *576054990 *576054980	O Panel Assy, Front O Panel Assy, Front Escutcheon, CL Escutcheon, Bl	(V-800×)	DEMARKS	
5 - 3 5 - 4	*5760550000 *5760549900 *5760549800 *5760548300 *5760548200 *5760548100	Flame, Front; B Frame, Front; A Escutcheon, CR Escutcheon BR	(V-900X) (V-800X) (V-700) (V-900X) (V-800X) (V-700)		
5 - 5 5 - 6	*5760550300 *5760550200 *5760550100 *5760547700 *5760547600	Scale, VR B Scale, VR A Filter, FL B	(V-900X) (V-800X) (V-700) (V-900X) (V-800X, V-700)		
5 - 7 5 - 8 5 - 9	5760547500 5760547400 5760547300 5760543100 *5760543200	Window, FL C Window, FL B Window, FL A Knob, Timer Bracket, Timer	(V-900X) (V-800X) (V-700) (V-900X, V-800X) (V-900X, V-800X)		
5 -10 5 -11 5 -12	5760567100 *5760549300 *5760549200 5760543600 5760543500	Switch, Slide Frame, Button AB Frame, Button AA Button, EJECT B Button, EJECT C	(V-900X, V-800X) (V-900X, V-800X) (V-700) (V-900X, V-800X) (V-700)		
5 -13 5 -14 5 -15	5760543800 5760543700 5760544000 5760543900 5760544200 5760544100	Button, REWIND B Button, REWIND A Button, STOP B Button, STOP A Button, PLAY B Button, PLAY A	(V-900Y V 900Y)		
-16 -17 -18	5760544300 5760544500 5760544400 5760544700 5760544600	Lens, Insert A Button, FF B Button, FF A Button, REC B Button, REC A	(V-900X, V-800X) (V-700) (V-900X, V-800X) (V-700)		
-19 -20 -21 -22 -23	5760544800 *5760567500 *5760578000 *5760552200 *5760569200	Lens, Insert B PCB Assy, KEY SW 1 Clamper Contact Plate, TR NS Barrier, TR SP SW			
-24 -25 -26 -27	*5760569100 5760546100 5760546000 *5760573600 *5760548400	Shield, TR NSP SW Knob, VR B Knob, VR A Shield, REC LEV. Bracket, VR	(V-900X, V-800X) (V-700) (V-900X)		
-28 -29 -30	*5760567200 *5760567310 5760545200 5760545100 *5760549500	PCB Assy, VR 1 PCB Assy, VR 2 Button, MB Button, MA Frame, Button C	(V-900X) (V-900X) (V-900X, V-800X) (V-700)		
-32 -33	*5760567410 *5760567400 5760545700 *5760548500 *5760549400	Guide, VR S	(V-900X) (V-800X, V-700) (V-900X) (V-900X) (V-900X)		
38 * 39 *	5760573800	Lens, Insert C Button, FADE PCB Assy, VR 4 Spacer	(V-900X) (V-900X) (V-900X) (V-900X) (V-900X)		



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 - 1	Δ*5760555600 Δ*5760555700 Δ*5760555800 Δ*5760555900 Δ*5760556000	Cord Assy, AC Power [J] Cord Assy, AC Power [US, C, GE] Cord Assy, AC Power [E] Cord Assy, AC Power [UK] Cord Assy, AC Power [A]	
6 - 2	A*5760556100	Bushing, Card [J, US, C, GE]	
6 - 3	A*5760556200 *5760550700 *5760550800 *5760555400	Bushing, Cord [E, UK, A] Panel, Rear [J, US, C] Panel, Rear [GE] Panel, Rear [E, UK, A]	
6 - 4 6 - 5	*5760552100	Plate Transformer, Power [J] Transformer, Power [US, C] Transformer, Power [GE] Transformer, Power [E, UK, A]	
6 - 6 6 - 7 6 - 8 6 - 9 6 -10	*5760551200 *5760551400 *5760556400 *5786610200 *5760554400	Bracket, PCB Bracket, DBX PCB (V-900X, V-800X) PCB Assy, IN/OUTPUT Rivet, Push PCB Assy, DBY (V-900X, V-800X)	
6 -10	*5760556500	PCB Assy, DBX (V-900X, V-800X) PCB Assy, POWER SW [J, US, C]	·
6 -12	*5760556510 *5760553100	PCB Assy, POWER SW [GE, E, UK, A] Bracket, Power SW	
6 -13 6 -14	*5760550400	Bracket, Side; L PCB Assy, TR 3 (V-900X) PCB Assy, TR 3 (V-800X) PCB Assy, TR 3 (V-700)	
6 -15 6 -16	*5760551400 *5760571600	Bracket, DBX PCB PCB Assy, AUTO CAL (V-900X)	
6 -17 6 -18	*5760571600 *5760576500 *5760571700 *5760551900	PCB Assy, TR 4 (V-900X) Support, PCB (V-900X) Bracket, MECH	
6 -19	*5760554320 *5760554330 *5760554330 *5760554310 *5760554340 *5760554350	PCB Assy, POWER/CONTROL (V-900X) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-900X) [E, UK] PCB Assy, POWER/CONTROL (V-800X) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-800X) [E, UK] PCB Assy, POWER/CONTROL (V-700) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-700) [E, UK]	
6 -20	*5760551800	Bracket, Center	
6 -21 6 -22 6 -23	*5760571800 *5760550500 *5760554210 *5760554200	Support, PCB (V-900X) Bracket, Side; R PCB Assy, R/P (V-900X) PCB Assy, R/P (V-800X)	
	*5760554220	PCB Assy, R/P (V-700)	
6 -24	*5760554600 *5760554610 *5760554610	PCB Assy, NR SW (V-900X, V-800X) PCB Assy, NR SW (V-700) PCB Assy, MONITOR (W. (V-200X))	
6 -25 6 -26	*5760554510 *5760554500 *5760554700	PCB Assy, MONITOR SW (V-900X) PCB Assy, MONITOR SW (V-800X, V-700) PCB Assy, MPX SW	
6 -27	*5760552500	Spacer, Top Cover	
6 -28 6 -29	*5760549000 5760545400	Joint, A Button, NB L (V-800X)	
6 -30	5760545300 5760545600 5760545500	Button, NA L (V-700) Button, NB R (V-800X) Button, NA R (V-700)	
6 -31	5760549100	Joint, B (V-900X, V-800X)	
6 -32 6 -33	5760545200 5760545100 5760543400 5760543300	Button, MB (V-900X, V-800X) Button, MA (V-700) Button, Power B (V-900X, V-800X) Button, Power A (V-700)	

[GE]: GENERAL EXPORT

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [A]: AUSTRALIA [J]: JAPAN

[E]: EUROPE

{UD}: U.K.

(Continued from page 37) **EXPLODED VIEW-5**

REF. NO.	PARTS NO.	DESCRIPTION		REMARKS	
5 -40	5760545900	Knob, REC VR B	(V-800X)		
	5760545800	Knob, REC VR A	(V-700)		
5 -41	5760548900	Joint, VR RB	(V-800X)		
	5760548800	Joint, VR RA	(V-700)	1	
5 -42	*5760547000	Plate, REC VR B	(V-800X)		
	*5760546900	Plate, REC VR A	(V-700)		
5 -43	*5760547200	Guide, VR MB	(V-800X)		
	*5760547100	Guide, VR MA	(V-700)		
5 -44	*5760567600	PCB Assy, VR 3	(V-800X, V-700)	1	
5 -45	*5760569700	Barrier	(V-800X, V-700)		
5 -46	*5760569600	Shield, Slide VR	(V-800X, V-700)		
5 -47	5760548700	Joint, VR LB	(V-800X)		
	5760548600	Joint, VR LA	(V-700)		
5 -48	*5760567300	PCB Assy, VR 2	(V-800X, V-700)	}	
5 -49	*5760567200	PCB Assy, VR 1	(V-800X, V-700)	}	
5 -50	5760545400	Button, NB L	(V-800X)	ļ ·	
	5760545300	Button, NA L	(V-700)	1	
5 -51	5760545600	Button, NB R	(V-800X)	1	
	5760545500	Button, NA R	(V-700)		
5 -52	5780002003	Screw, Binding Head	d: M2 x 3		
5 -53	5783603008	Screw, Pan Head Ta			
5 -54	5781002006	Screw, Binding Head			
5 -55	5783602610	Screw, Pan Head Ta		j	
5 -56	5780002608	Screw, Pan Head; M			
5 -57	5783603012	Screw, Pan Head Ta			

Parts marked with * require longer delivery time.

(Continued from page 39) **EXPLODED VIEW-6**

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 -34	*5760552100	Shaft, L. (V-900X)	
0 0.	*5760552000	Shaft, L (V-800X, V-700)	
6 -35	*5760567000	Spacer, Front	
6 -36	*5760550900	Panel, Front	
6 -37	*5760554900	PCB Assy, PHONES	
6 -38	*5760551500	Bracket, PHONES Jack	
6 -39	*5760554810	PCB Assy, FL (V-900X)	· ·
	*5760554800	PCB Assy, FL (V-800X)	
	*5760554820	PCB Assy, FL (V-700)	
6 -40	*5760551600	Bracket, FL	
6 -41	*5760551700	Bracket, MIC Jack	*
6 -42	*5760555000	PCB Assy, MIC AMPL.	
6 -43	*5760552600	Shield, MIC J	Part of 6-42
6 -44	*5760552700	Barrier, MIC J	Part of 6-42
6 -45	5760555100	Jack, Remote (V-900X, V-800X)	
6 -46	∆ 5760556300	Switch, Voltag Selector [GE]	
6 -47	5780014015	Screw, Binding Head; M4 x 15 (Ni)	
6 -48	5781123008	Screw, Binding Head Tapping; M3 x 8	, , ,
6 -49	5780013008	Screw, Binding Head; M3 x 8 (Ni)	
6 -50	5781173008	Screw, Binding Head Tapping; M3 x 8 (Ni)	
6 -51	5781003008	Screw, Binding Head Tapping; M3 x 8	
6 -52	5785104000	Washer, Lock; φ4	·
6 -53	5781904000	Nut, Hex w/Flange; M4	
6 -54	5781823000	Nut, Hex; M3	
6 -55	5780133005	Screw, Pan Head SEMS; M3 x 5	
6 -56	5760577900	Screw, I.T. BT	
6 -57	5780132605	Screw, Pan Head SEMS; M2.6 x 5	

Parts marked with * require longer delivery time.

[US]: U.S.A. [A]: AUSTRALIA [J]: JAPAN

[C]: CANADA

[GE]: GENERAL EXPORT

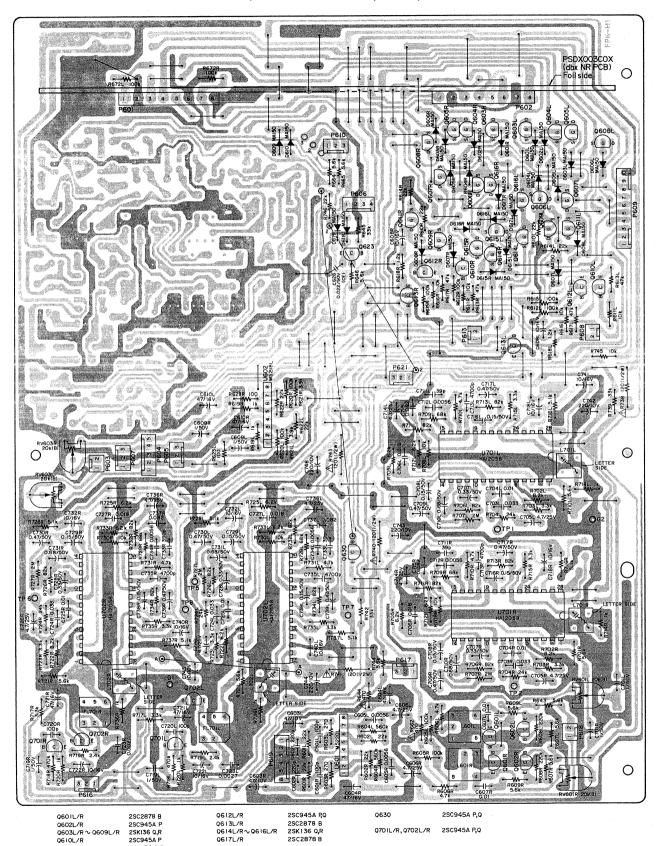
[E]: EUROPE

[UK]: U.K.

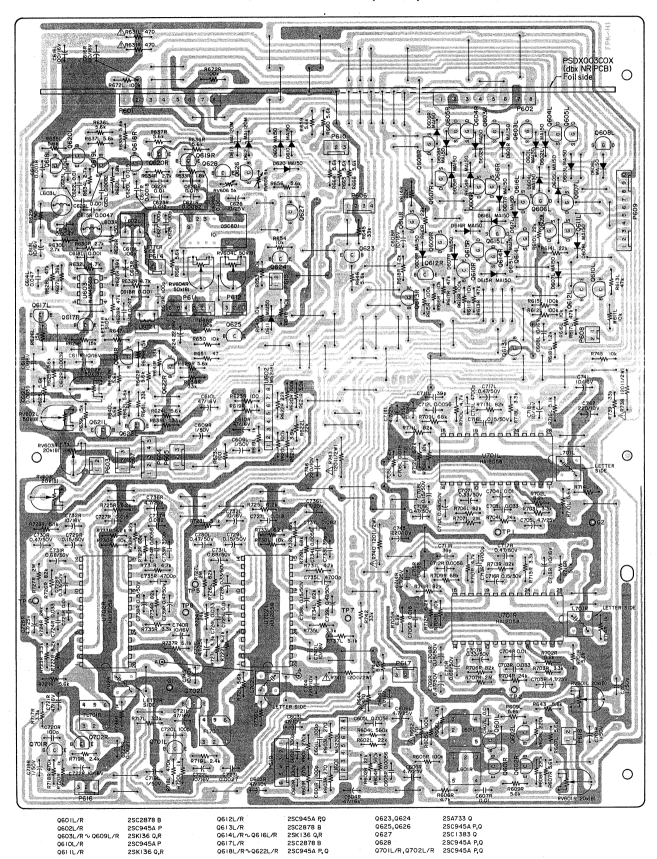
7 PC BOARDS AND PARTS LIST

基板図とパーツ・リスト

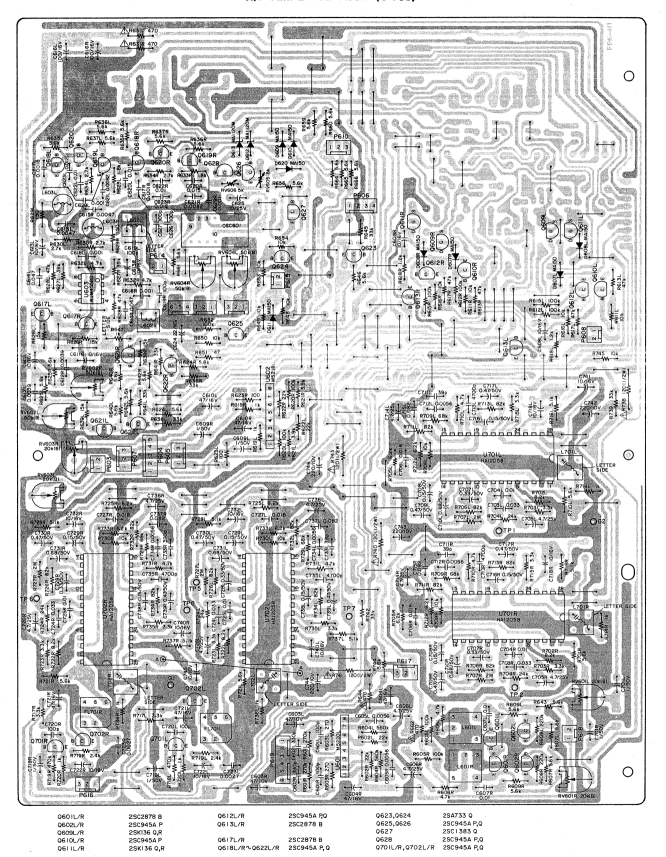
R/P AMPL PCB ASSY (V-900X)



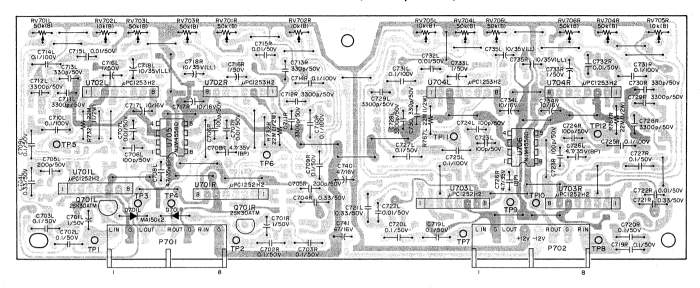
R/P AMPL PCB ASSY (V-800X)

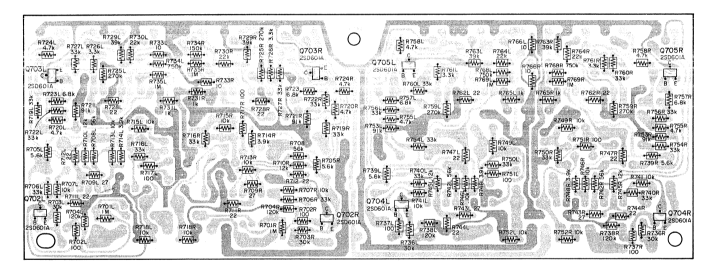


R/P AMPL PCB ASSY (V-700)



dbx NR PCB ASSY (V-900X, V-800X)

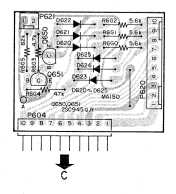




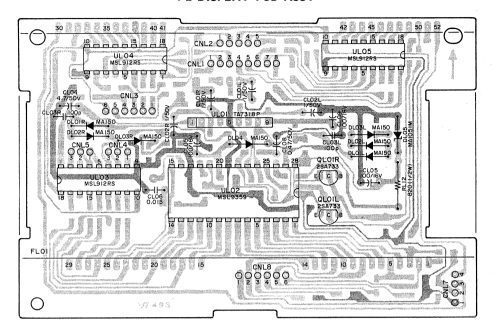
0601 ∿ 0606 -- 2SC945A P 0 0 U602 NJM4558D C607) 10/16 R680 W 0625 ∿ 0631 0632, 0633 0634, 0636 0635, 0637 0612L/R — 2SC2878 B 0613L/R ∿ 0615L/R] 2SC945A P 0616 ∿ 0618] 2SC945A P Q622 — 2SA720 Q,R Q623 — 2SC945A P Q624 — 2SC1383 Q \bigcirc

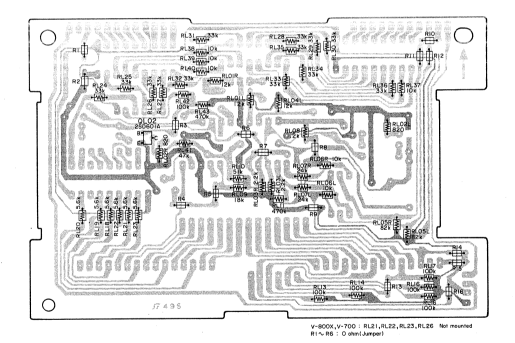
AUTO CAL PCB ASSY (V-900X)

TR PCB 4 ASSY (V-900X)



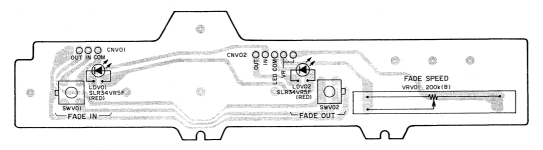
FL DISPLAY PCB ASSY



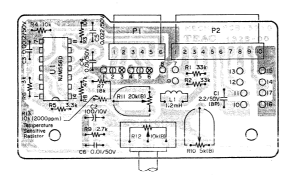


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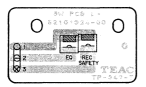
VR PCB 4 ASSY (V-900X)



MECHANISM PCB ASSY



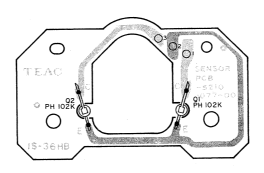
SW L PCB ASSY



SW R PCB ASSY



SENSOR PCB ASSY



R/P AMPL. PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760554210	PCB Assy (V-900X)
	*5760554200 *5760554220	PCB Assy (V-800X) PCB Assy (V-700)
	5760563600	PCB
	IC's	
U601 U602 U603 U701L/R U702L/R	5760564300 5220416200 5042738000 5760564500 5760564500	M5220L M5218L NJM4558D (V-800X, V-700) HA12058 HA12058
	TRANSIST	ORS
Q601L/R Q602L/R Q603L/R Q604L/R Q605L/R	5230775000 5145091000 5232007200 5232007200 5232007200	2SC2878B 2SC945AK FET 2SK364BL FET 2SK364BL FET 2SK364BL (V-900X)
Q606L/R Q607L/R Q608L/R Q609L/R Q610L/R	5232007200 5232007200 5232007200 5232007200 5145091000	FET 2SK364BL FET 2SK364BL FET 2SK364BL FET 2SK364BL 2SC945AK
Q611L/R Q612L/R Q613L/R Q614L/R Q615L/R	5232007200 5145091000 5230775000 5232007200 5232007200	FET 2SK364BL 2SC945AK 2SC2878B FET 2SK364BL (V-900X)
Q616L/R Q617L/R Q618L/R Q619L/R Q620L/R	5232007200 5230775000 5145091000 5145091000 5145091000	FET 2SK364BL 2SC2878B 2SC945AK 2SC945AK 2SC945AK (V-800X)
Q621L/R Q622L/R Q623 Q624 Q625, Q626	5145091000 5145091000 5042553000 5042553000 5145091000	2SC945AK 2SC945AK 2SA733P 2SA733P (V-800X, V-700) 2SC945AK (V-800X, V-700)
Q627 Q628 Q630	5042475000 5145091000 5145091000	2SC1384Q (V-800X, V-700) 2SC945AK (V-800X, V-700) 2SC945AK (V-900X)
Q701L/R Q702L/R	5145091000 5145091000	2SC945AK 2SC945AK
	DIODES	
D601L/R D602L/R D603L/R D604L/R D605L/R	5224015000 5224015000 5224015000 5224015000 5224015000	1SS133T 1SS133T 1SS133T 1SS133T 1SS133T
D606L/R D607L/R D608L/R D609, D610 D611	5224015000 5224015000 5224015000 5224015000 5224015000	1SS133T 1SS133T 1SS133T 1SS133T 1SS133T (V-800X, V-700)
D612, D613 D615L/R D616L/R D617L/R D618, D619 D620	5224543101 5224015000 5224015000 5224015000 5224015000 5224015000	Zener RD12EB2 (V-800X, V-700) 1SS133T 1SS133T 1SS133T (V-900X) 1SS133T (V-900X) 1SS133T (V-800X, V-700)

REF. NO.	PARTS NO.	DESCRIPTION
	CARBON R tors are rated ± therwise noted	:5% tolerance and 1/8 watt
R601L/R	5240034020	270kΩ
R602L/R	5240031420	22kΩ
R603L/R	5240026820	270Ω
R604L/R	5240034820	560kΩ
R605L/R	5240033020	100kΩ
R606L/R	5240029820	4.7kΩ
R607L/R	5240030020	5.6kΩ
R608L/R	5240033820	220kΩ
R609L/R	5240030020	5.6kΩ
R610L/R	5240031420	22kΩ
R611L/R	5240030620	10kΩ
R612L/R	5240033020	100kΩ
R613L/R	5240032220	47kΩ
R614L/R	5240031420	22kΩ
R615L/R	5240033020	100kΩ (V-900X, V-800X)
R616L/R	5240030620	10kΩ
R617L/R	5240032220	47kΩ
R618L/R	5240028420	1.2kΩ
R619L/R	5240028220	1kΩ
R620L/R	5240033020	100kΩ
R621L/R	5240029620	3.9kΩ
R622L/R	5240031420	22kΩ
R623L/R	5240025820	100Ω
R624L/R	5240030020	5.6kΩ
R625L/R	5240030020	5.6kΩ
R626L/R	5240031020	15kΩ
R627L/R	5240032020	39kΩ
R628L/R	5240032220	47kΩ
R629L/R	5240026220	150Ω
R630L/R	5240029220	2.7kΩ
R631L/R R632L/R R633L/R R634L/R R635L/R	£.5240027420 5240029820 5240028820 5240029220 5240030020	470Ω $4.7kΩ$ $1.8kΩ$ $-$ (V-800X, V-700) $5.6kΩ$
R636L/R	5240030020	5.6kΩ
R637L/R	5240030020	5.6kΩ
R638L/R	5240031820	33kΩ
R639L/R	5240031020	15kΩ
R640L/R	5240030020	5.6kΩ
R641L/R	5240031820	33kΩ
R642L/R	5240030020	5.6kΩ
R643	5240030020	5.6kΩ
R644	£5240027420	470Ω
R645	5240031820	33kΩ
R646	5240030020	5.6kΩ
R647	5240028220	1kΩ
R648, R649	5240030620	10kΩ
R650	5240030620	10kΩ
R651	5240025020	47Ω
R652 R653, R654 R655, R659 R660	5240033020 5240030620 5240030020 5240030020 5240029820	- (V-800X, V-700) 10kΩ 10kΩ 5.6kΩ 5.6kΩ 4.7kΩ

REF. NO.	PARTS NO.	DESCRI	PTION
R662 R664, R665 R666 R672L/R	4.5240027420 5240030020 5240030020 5240033020	470Ω 5.6kΩ 5.6kΩ 100kΩ	(V-800X, V-700) (V-900X, V-800X)
R701L/R	5240030020	5.6kΩ	
R702L/R	5240030420	8.2kΩ	
R703L/R	5240029420	3.3kΩ	
R704L/R	5240031520	24kΩ	
R705L/R	5240030120	6.2kΩ	
R706L/R	5240032820	82kΩ	
R707L/R	5240036120	2MΩ	
R708L/R	5240030620	10kΩ	
R709L/R	5240032620	68kΩ	
R710L/R	5240029820	4.7kΩ	
R711L/R	5240032820	82kΩ	
R712L/R	5240030120	6.2kΩ	
R713L/R	5240032820	82kΩ	
R714L/R	5240028220	1kΩ	
R715L/R	5240029420	3.3kΩ	
R716L/R	5240029920	5.1kΩ	
R717L/R	5240029420	3.3kΩ	
R718L/R	5240034620	470kΩ	
R719L/R	5240029120	2.4kΩ	
R720L/R	5240028220	1kΩ	
R721L/R	5240030020	5.6kΩ	
R722L/R	5240030420	8.2kΩ	
R723L/R	5240029420	3.3kΩ	
R724L/R	5240031520	24kΩ	
R725L/R	5240030120	6.2kΩ	
R726L/R	5240032820	82kΩ	
R727L/R	5240036120	2MΩ	
R728L/R	5240029920	5.1kΩ	
R729L/R	5240032620	68kΩ	
R730L/R	5240030620	10kΩ	
R731L/R	5240029820	4.7kΩ	
R732L/R	5240032820	82kΩ	
R733L/R	5240030120	6.2kΩ	
R734L/R	5240032820	82kΩ	
R735L/R	5240029420	3.3kΩ	
R736L/R R737L/R R738 R739 R740, R741	5240028220 5240029920 £5180060000 5240031820 £5180060000	1kΩ 5.1kΩ 120Ω 33kΩ 120Ω	1/2W 1/2W
R742 R743 R744 R745 R746	5240031820 £5180060000 5240030020 5240030620 5240031420	33kΩ 120Ω 5.6kΩ 10kΩ 22kΩ	1/2W (V-900X)
	CAPACITO	RS	
C601L/R	5172212000	Ceramic	100pF 50V
C602L/R	5172218000	Ceramic	330pF 50V
C603L/R	5260165052	Elec.	47μF 10V
C604L/R	5260165252	Elec.	47μF 25V
C605L/R	5170370000	Mylar	0.0056μF 100V 5%
C606L/R	5260162050	Elec.	$4.7\mu F$ $35V$ $0.01\mu F$ $100V$ 5% $10\mu F$ $16V$ $1\mu F$ $50V$ $47\mu F$ $25V$
C607L/R	5171856000	Mylar	
C608L/R	5260162550	Elec.	
C609L/R	5260160750	Elec.	
C610L/R	5260165252	Eelc.	

REF. NO.	PARTS NO.	DESCRI	TION	
NEP. NO.	PANIS NU.	DESCRI	TIUN	
C611L/R	5260162550	Elec.	10μF	16V 100V 5%
C612L/R C613L/R	5170366000 5260162550	Mylar Elec.	0.0039μF 10μF	100V 5% 16V
C614L/R	5171872000	Mylar	0.047µF	100V 5%
C615L/R	5170368000	Mylar	0.0047µF	100V 5%
00101/5	5000400050		400 5	4014
C616L/R C617L/R	5260166052 5170358000	Elec. Mylar	100μF 0.0018μF	16V 100V 5%
C618L/R	5170352000	Mylar	0.0016µ1	100V 5%
C619L/R	5172212000	Ceramic	100pF	50V h
C620L/R	5171860000	Mylar	0.015µF	100V 5%
C621L/R	5170374000	Mylar	0.0082µF	100V 5%
C622L/R	5171856000	Mylar	0.01µF	100V 5%
C623L/R	5171858000	Mylar	$0.012 \mu F$	100V 5%
C624	5260163252	Elec.	22μF	10V
C625	5260162650	Elec.	10μF	25V
C626, C627	5172212000	Ceramic	100pF	50V 00X, V-700)
C628	5054217000	Ceramic	0.022μF	50V
			,	(V-900X)
C629L/R	5170352000	Mylar	0.001μF	100V 5% 00X, V-700)
			(V - O	00X, V-7001
C701L/R	5260160750	Elec.	1μF	50V
C703L/R	5171868000	Mylar	0.033µF	100V 5%
C704L/R	5171857000	Mylar	0.01μF	100V 5%
C705L/R C706L/R	5260162050 5171862000	Elec. Mylar	4.7μF 0.018μF	35V 100V 5%
C700E/II	3171802000	iviyiai	0.010μ1	100 0 370
C707L/R	5260220850	Elec.	0.33µF	50V (LL)
C708L/R	5260220650	Elec.	0.15μF	50V (LL) 50V (LL)
C709L/R C710L/R	5260220950 5260221050	Elec. Elec.	0.47μF 0.68μF	50V (LL)
C711L/R	5172207000	Ceramic	39pF	50V
07101 /5	E47007000			4001/ 50/
C712L/R C713L/R	5170370000 5170368000	Mylar Mylar	0.0056μF 0.0047μF	100V 5% 100V 5%
C714L/R	5260162050	Elec.	4.7μF	35V
C715L/R	5263167823	Meta.	0.082µF	50V 5%
C716L/R	5260220650	Elec.	0.15μF	50V (LL)
C717L/R	5260220950	Elec.	0.47µF	50V (LL)
C717L/R	5260162550	Elec.	10μF	16V
C719L/R	5260160750	Elec.	1μF	50V
C720L/R	5172212000	Ceramic	100pF	50V
C721L/R	5260165252	Elec.	47μF	25V
C722L/R	5260162550	Elec.	10μF	16V
C723L/R	5170362000	Mylar	0.0027µF	100V 5%
C724L/R	5171868000	Mylar	0.033µF	100V 5%
C725L/R C726L/R	5171856000 5260162050	Mylar Elec.	0.01μF 4.7μF	100V 5% 35V
C/20L/N	5200102050	Elec.	4.7μ 1	35 V
C727L/R	5171862000	Mylar	0.018μF	100V 5%
C728L/R	5260220850	Elec.	0.33μF	50V (LL)
C729L/R	5260220650 5260220950	Elec.	0.15µF	50V (LL) 50V (LL)
C730L/R C731L/R	5260221050	Elec. Elec.	0.47μF 0.68μF	50V (LL)
			•	
C732L/R	5260162550	Elec.	10μF 39pF	16V 50V
C733L/R C734L/R	5172207000 5170370000	Ceramic Mylar	0.0056μF	100V 5%
C735L/R	5170370000	Mylar	0.0047µF	100V 5%
C736L/R	5260162050	Elec.	4.7μF	35 V
C737L/R	5263167823	Meta.	0.082µF	50V 5%
C737L/R	5260220650	Elec.	0.002μ1 0.15μF	50V (LL)
C739L/R	5260220950	Elec.	0.47μ F	50V (LL)
C740L/R	5260162550	Elec.	10μF	16V
C741	5260162550	Elec.	10μF	16 V
1				

REF. NO. DESCRIPTION PARTS NO. 5260166852 Flec 220uF 10V C742~C744 5260162550 Elec. 10μF 16V C745 C746 5260166852 Elec. 220µF 10V **VARIABLE RESISTORS** All resistors are semi-fixed type. RV601L/R 5150233000 20kΩ(B) (V-800X, V-700) RV602L/R 5150094000 50kΩ(B) RV603L/R 5150233000 20kΩ(B) 5150094000 50kΩ(B) RV604L/R RV605 5150153000 $5k\Omega(B)$ (V-800X, V-700) RV606 5150153000 $5k\Omega(B)$ COILS 5760563800 5760563900 5760564000 Bias Trap Peaking 22mH (V-800X, V-700) Choke 8.2mH (V-800X, V-700) L601L/R L602L/R L603L/R L701L/R 5760564100 Peaking L702L/R 5760564100 Peaking **CONNECTORS** P601, P602 5760564600 (V-900X, V-800X) 5760564700 5760564800 P603 2P 5P P604 P605 5760563200 3P 5760557500 4P P606 5760563200 5760564700 P607 3P 2P P608 P609 5760557700 10P P610 5760563200 Plug, 6P P611 5122130000 (V-800X, V-700) (V-800X, V-700) (V-900X) P612 5122127000 Plug, 3P 2P 2P 5760564700 P613 (V-800X, V-700) P614, P615 5760564700 3P P616, P617 5760563200 2P P618 5760564700 Plug, 6P 5122130000 P619 5760563200 3P (V-900X) P620 **MISCELLANEOUS** FL701L/R 5760563700 L.P. Filter OSC601 5760564200 Bias OSC Block (V-800X, V-700)

dbx NR PCB ASSY (V-900X, V-800X)

dbx NR PC	B ASSY (V-9	UUX, V-8UUX)
REF. NO.	PARTS NO.	DESCRIPTION
	*5760554400	PCB Assy
	5760566500	PCB
	IC's	
U701L/R U702L/R U703L/R U704L/R U705, U706	5220414501 5220414601 5220414501 5220414601 5042738000	μPC1252H2 μPC1253H2 μPC1252H2 μPC1253H2 NJM4558D
	TRANSIST	ORS
Q701L/R Q702L/R Q703L/R Q704L/R Q705L/R	5232007200 *5760558600 *5760558600 *5760558600 *5760558600	FET 2SK364B L Chip 2SD601A Chip 2SD601A Chip 2SD601A Chip 2SD601A
	DIODES	
D701L/R	5224015020	1SS133T
		S ±5% tolerance, 1/8 watt and herwise noted.
R701L/R R702L/R R703L/R R704L/R R705L/R	*5760559000 *5760559900 *5760560000 *5760560200 *5760560100	1MΩ 100Ω 30kΩ 120kΩ 5.6kΩ
R706L/R R707L/R R708L/R R709L/R R710L/R	*5760560500 *5760559200 *5760560300 *5760560400 *5760558700	33kΩ 10kΩ 56kΩ 27Ω 12kΩ
R711L/R R712L/R R713L/R R714L/R R715L/R	*5760560600 *5760560600 *5760559200 *5760560700 *5760559200	22Ω 22Ω 10kΩ 3.9kΩ 10kΩ
R716L/R R717L/R R718L/R R719L/R R720L/R	*5760560500 *5760559900 *5760559200 *5760560500 *5760560800	33kΩ 100Ω 10kΩ 33kΩ 4.7kΩ
R721L/R R722L/R R723L/R R724L/R R725L/R	*5760560900 *5760560500 *5760561000 *5760560800 *5760561100	91kΩ 33kΩ 6.8kΩ 4.7kΩ 270kΩ
R726L/R R727L/R R728L/R R729L/R R730L/R	*5760561200 *5760560500 *5760560600 *5760561300 *5760561500	3.3kΩ 33kΩ 22Ω 39kΩ 22kΩ
R731L/R R732L/R R733L/R R734L/R R735L/R	*5760561600 *5240319000 *5760576300 *5760576400 *5760559000	$1 k \Omega$ $22 M \Omega$ $1/2 W$ Carbon 10Ω $750 k \Omega$ $1 M \Omega$

REF. NO.	PARTS NO.	DESCRIP	TION		
R736L/R	*5760560000 *5760559900	30kΩ 100Ω			
R737L/R		120kΩ			
R738L/R R739L/R	*5760560200 *5760560100	5.6kΩ			
R739L/R	*5760560500	33kΩ			
R741L/R	*5760559200	10kΩ			
R742L/R	*5760560300	56kΩ 27Ω			
R743L/R R744L/R	*5760560400 *5760560600	$\frac{27\Omega}{22\Omega}$			
R745L/R	*5760558700	12kΩ			
R746L/R	*5760559200	10k Ω			
R747L/R	*5760560600	22Ω			
R748L/R	*5760560700	3.9 k Ω			
R749L/R	*5760559200	10kΩ			
R750L/R	*5060560500 *	33kΩ			
R751L/R	*5760559900 *5760559200	100Ω			
R752L/R	*5760559200	10kΩ			
R753L/R R754L/R	*5760560900 *5760560500	91kΩ 33kΩ			
R755L/R	*5760560800	$4.7k\Omega$			
R756L/R R757L/R	*5760560500 *5760561000	33kΩ 6.8kΩ			
R758L/R	*5760560800	6.8K32 4.7kΩ			
R759L/R	*5760561100	270kΩ			
R760L/R	*5760560500	33kΩ			
R761L/R	*5760561200	$3.3 k\Omega$			
R762L/R	*5760560600	22Ω			
R763L/R	*5760561300	39kΩ			
R764L/R	*5760561500	$22k\Omega$			
R765L/R	*5760561600	1kΩ			
R766L/R	*5760576300	10Ω			
R767L/R	5240319000	$22M\Omega$	1/2W	Carbon	
R768L/R	*5760576400	$750 \mathrm{k}\Omega$	-		
R769L/R	*5760559000	1ΜΩ			
	CAPACITO	RS			
C701L/R	5260160750	Elec.	1μF	50V	
C702L/R	5263167923	Meta.	0.1µF	50V	5%
C703L/R	5263167923	Meta.	0.1μF	50V	5%
C704L/R	5263169523	Meta.	0.3µF	50V	5%
C705L/R	5263106120	Poly.	200pF	100V	5%
C706L/R	5172212000	Ceramic	100pF	50V	-
C707L/R	5171856000	Mylar	0.01μF	100V	5%
C708L/R	5260066550	Elec.	4.7µF	35V	
C709L/R	5263167923 5263167923	Meta. Meta.	0.1μF 0.1μF	50V 50V	5% 5%
C710L/R					
C711L/R	5170364000	Mylar	0.0033µF	100V	5%
C712L/R	5170364000	Mylar	0.0033μF	100V	5%
C713L/R C714L/R	5172218000	Ceramic	330pF	50V 50V	50/
C714L/R C715L/R	5263167923 5171856000	Meta. Mylar	0.1μF 0.01μF	100V	5% 5%
		ŕ	•		J/0
C716L/R	5260160750	Elec.	1μF	50V	
C717L/R	5260162550	Elec.	10μF	16V	411
C718L/R C719L/R	5260227010 5263167923	Elec.	10μF	35V 50V	5%
C719L/R	5263167923	Meta. Meta.	0.1μF 0.1μF	50 V	5% 5%
C/ZUL/II					
C721L/R	5263169523	Meta.	0.3μF	50V	5%
C722L/R	5171856000	Mylar	0.01μF	100V	5%
C723L/R	5172212000	Ceramic	100pF	50V	
C724L/R	5172212000	Ceramic Meta.	100pF	50V	5%
C725L/R	5263167923	ivieta.	0.1μF	50V	J /0
ľ					

DEE NO	DADTONO	DECCRIPTION	
REF. NO.	PARTS NO.	DESCRIPTION	
C726L/R C727L/R	5260066550 5263167923	Elec. 4.7μ F Meta. 0.1μ F	35V (BP) 50V 5%
C728L/R	5170364000	Mylar 0.0033μ F	100V 5% 100V 5%
C729L/R C730L/R	5170364000 5172218000	Mylar 0.0033μF Ceramic 330pF	50V
C731L/R	5263167923	Meta. 0.1μF	50V 5%
C732L/R	5171856000	Mylar 0.01μ F	100V 5%
C733L/R C734L/R	5260160750 5260162550	Elec. 1μ F Elec. 10μ F	50V 16V
C735L/R	5260227010	Elec. 10μ F	35V (LL)
C740, C741	5260165252	Elec. 47μ F	25V
	VARIABLE	RESISTORS	
RV701L/R	5150156000	Semi-fixed, $50k\Omega$ (B)	
RV702L/R RV703L/R	5150154000 5150156000	Semi-fixed, $10k\Omega$ (B) Semi-fixed, $50k\Omega$ (B)	
RV704L/R	5150156000	Semi-fixed, $50k\Omega$ (B)	
RV705L/R RV706L/R	5150154000 5150156000	Semi-fixed, $10k\Omega$ (B) Semi-fixed, $50k\Omega$ (B)	
	CONNECTO	ORS	
P701, P702	5760566600	8P	

AUTO CAL PCB ASSY (V-900X)

REF. NO.	PARTS NO.	DESCRIPTION
	*5760571600	***************************************
	5760572100	•
	IC's	
U601 U602 U603 U604 U605	5760572700 5042738000 5760572800 5042738000 5760572900	TC9153 NJM4558D HA12035 NJM4558D HD44801B58
U606 U607~U609	5760573000 5042738000	
	TRANSISTO	ORS
Q601 ~ Q606 Q607 ~ Q609 Q610L/R Q611L/R Q612L/R	5042553000 5145091000 5145091000	2SC945AK 2SA733P 2SC945AK 2SC945AK 2SC2878B
Q613L/R Q614L/R Q615L/R Q616~Q618 Q619	5145091000 5145091000 5145091000 5145091000 5042475000	2SC945AK 2SC945AK 2SC945AK 2SC945AK 2SC1384Q
Q620 Q621 Q622 Q623 Q624	5145043000 5145091000 5145043000 5145091000 5042475000	2SA720Q 2SC945AK 2SA720Q 2SC945AK 2SC1384Q
Q625~Q633 Q634 Q635 Q636 Q637	5145091000 5042553000 5145091000 5042553000 5145091000	2SC945AK 2SA733P 2SC945AK 2SA733P 2SC945AK
	DIODES	
D601, D602 D603~D607 D608 D609~D615 D616, D617	5224540910 5224015020 5224545001 5224015020 5224539501	Zener RD6.2EB2 1SS133T Zener RD22EB2 1SS133T Zener RD3.9EB2
	CARBON Ri ors are rated : herwise noted	±5% tolerance and 1/4 watt
R6A0 R6A1, R6A2 R6A3L/R R6A4, R6A5 R6A6	5181530000 5181514000 5181530000 5181514000 5181464000	100kΩ 22kΩ 100kΩ 22kΩ 180Ω
R6A7, R6A84 R6B1L/R R6B2, R6B3 R6B4 R6B5	5181474000 5181478000 5181498000 5181554000 5181514000	470Ω 680Ω 4.7kΩ 1MΩ 22kΩ
R6B7 R6B8 R6C1 R6C2 R6C3	5181512000 5181458000 5181522000 5181506000 5181530000	18kΩ 100Ω 47kΩ 10kΩ 100kΩ

REF. NO.	PARTS NO.	DESCRIPTION	
R6C4	5181506000	10kΩ	
R6C5	5181518000	33kΩ	
R6C7	5181490000	2.2kΩ	
R6C8, R6C9	5181498000	4.7kΩ	
R6D0	5181498000	4.7kΩ	
R6D1	5181506000	10kΩ	
R6D2	5181530000	100kΩ	
R6D3	5181506000	10kΩ	
R6D5L/R	5181490000	2.2kΩ	
R6D6	5181530000	100kΩ	
R601	5181530000	100kΩ	
R602	5181522000	47kΩ	
R603	5181554000	1MΩ	
R604, R605	5181482000	1kΩ	
R606L/R	5181514000	22kΩ	
R607	5181516000	27kΩ	
R608	5181492000	2.7kΩ	
R609	5181480000	820Ω	
R610L/R	5181510000	15kΩ	
R611L/R	5181504000	8.2kΩ	
R612L/R R613L/R R614L/R R615L/R R616	5181476000 5181504000 5181522000 5181502000 5181494000		
R617	5181533000	130kΩ	
R618	5181522000	47kΩ	
R619, R620	5181506000	10kΩ	
R621, R622	5181522000	47kΩ	
R623, R624	5181506000	10kΩ	
R625, R626	5181522000	47kΩ	
R627, R628	5181506000	10kΩ	
R629	5181522000	47kΩ	
R630	5181452000	56Ω	
R631, R632	5181522000	47kΩ	
R633	5181530000	100kΩ	
R634	5181506000	10kΩ	
R635	5181510000	15kΩ	
R636	5181442000	22Ω	
R637	5181488000	1.8kΩ	
R638, R639 R640, R641 R642 R643, R644 R645	5181506000 5181506000	82kΩ 10kΩ 10kΩ 5.6kΩ 47kΩ	
R646L/R	5181510000	15kΩ	
R647L/R	5181514000	22kΩ	
R648L/R	5181500000	5.6kΩ	
R649L/R	5181500000	5.6kΩ	
R650L/R	5181518000	33kΩ	
R651L/R	5181510000	15kΩ	
R653L/R	5181520000	39kΩ	
R654L/R	5181520000	47kΩ	
R655L/R	5181462000	150Ω	
R656L/R	5181492000	2.7kΩ	
R657L/R	5181498000	4.7kΩ	
R658L/R	5181500000	5.6kΩ	
R659L/R	5181510000	15kΩ	
R660L/R	5181500000	5.6kΩ	
R661L/R	5181506000	10kΩ	

REF. NO.	PARTS NO.	DESCRI	PTION		
R662L/R R666 R667 R668 R669	5181500000 5181514000 5181506000 5181514000 5181498000	10kΩ			-
R670 R671 R672 R673 R674	5181502000 5181510000 5181518000 5181502000 5181514000	6.8 kΩ 15 kΩ 33 kΩ 6.8 kΩ 22 kΩ			
R675 R676 R677 R678 R679	5181548000 5181541000 5180078000 5181522000 5181506000	$300\mathrm{k}\Omega$	1/2W		
R680 R681 R682, R683 R684 R685	5181514000 5181522000 5181506000 5181530000 5181506000	47 kΩ 10 kΩ			
R686 R687 R688 R689 R690, R691	5181450000 5181506000 1.5180082000 5181498000 5181514000	47Ω 10kΩ 1kΩ 4.7kΩ 22kΩ	1/2W		
R692 R694 R695 R696 R697	5181458000 5181482000 5181550000 5181542000 5181490000	11/0			
R698 R699	5181530000 5181514000	100kΩ 22kΩ			
	CAPACITO	RS			
C601L/R C602, C603 C604L/R C605L/R C606L/R	5260165252 5260160750	Elec. Elec. Elec.	4.7μF 47μF 1μF 10μF 4.7μF	25 V 50 V 16 V	
C612L/R	5260162550 5260162550 5260162550 5170368000 5260166052	Elec.	10μF 10μF 10μF 0.0047μF 100μF	16 V 16 V	
C617L/R C619L/R C620L/R C621L/R C622L/R	5260162550 5260162550 5171872000 5170368000 5170358000	Elec. Elec. Mylar Mylar Mylar	10μF 10μF 0.047μF 0.0047μF 0.0018μF	16 V 16 V 100 V 100 V 100 V	
C623L/R C625L/R C626L/R C627L/R C628L/R	5260066550 5170368000 5170362000 5172212000 5171856000	Elec. Mylar Mylar Ceramic Mylar	4.7μF 0.0047μF 0.0027μF 100pF 0.01μF	35 V 100 V 100 V 50 V 100 V	(BP)
C629L/R C633L/R C634 C635, C636 C637	5170360000 5760572200 5260163452 5260162050 5260163452	Mylar Ceramic Elec. Elec. Elec.	0.0022μF 100pF 22μF 4.7μF 22μF	100 V 500 V 25 V 35 V 25 V	

REF. NO.	PARTS NO.	DESCRIPTION
C638, C639 C640 C641 C642 C643	5260166152 5260162550 5171868000 5260160750 5260165052	Elec. $100\mu\text{F}$ 25 V Elec. $10\mu\text{F}$ 16 V Mylar $0.033\mu\text{F}$ 100 V Elec. $1\mu\text{F}$ 50 V Elec. $47\mu\text{F}$ 10 V
C644 C645 C646 C647 C648, C649	5760572300 5170364000 5760572300 5260162050 5260162550	$\begin{array}{llllllllllllllllllllllllllllllllllll$
C650 C651 C652 C653 C654, C655	5173430000 5172322000 5263168523 5263168723 5260166052	
C657 C659 C660	5760572400 5173435000 5170366000	Elec. 0.1 F 5.5 V Ceramic 0.047 μF 50 V Mylar 0.0039 μF 100 V
	VARIABLE	RESISTORS
RV601 RV602 RV603L/R RV604L/R RV605L/R	5150096000 5053446000 5150233300 5150094000 5150097000	Semi-fixed, $100\mathrm{k}\Omega$ (B) Semi-fixed, $1\mathrm{k}\Omega$ (B) Semi-fixed, $20\mathrm{k}\Omega$ (B) Semi-fixed, $50\mathrm{k}\Omega$ (B) Semi-fixed, $5\mathrm{k}\Omega$ (B)
RV606 RV607L/R	5150097000 5150233000	Semi-fixed, $5k\Omega$ (B) Semi-fixed, $20k\Omega$ (B)
	COILS	
L601L/R L602L/R L603L/R	5760563900 5760564000 5760572500	Peaking, 22 mH Choke, 8.2 mH Choke, 3.6 mH
	CONNECTO	DRS
P601 P602 P603 P605 P606	5760564700 5760563200 5760564800 5760563200 5122130000	2P 3P 5P 3P Plug, 6P
P607 P608 P609	5760563200 5122127000 5760565600	3P Plug, 3P 8P
	MISCELLA	NEOUS
OSC601 X601 TH1	5760572600 5347001100 5760573100	OSC Block Ceramic OSC, KBR-400B Thermistor, 10K

NR SW PCB ASSY

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REF. NO.	PARTS NO.	DESCRIPTION
	*5760554600 *5760554610	PCB Assy (V-900X, V-800X) PCB Assy (V-700)
	5760557200	PCB
	TRANSIST	OR
QS01	5145091000	2SC945AK
	DIODES	
DS06 DS07	5224015020 5224015020 5224015020 5224015020	1SS133T
All resist	CARBON R tors are rated	ESISTORS ± 5% tolerance and 1/8 watt.
RS06~RS08	5240032220 5240032220 5240031220 5240028220	47kΩ 18kΩ
	MISCELLA	NEOUS
SS01	5760557300 5760557400	Push Switch (V-900X, V-800X) Push Switch (V-700)
JS01	5760557400 5760557500 5760557600	Connector, 4P (V-700) Connector, 6P (V-900X, V-800X)
JS02	5760557700	Connector, 10P

KEY SW PCB 1 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760567500	PCB Assy
LDC01 LDC02 LDC03 LDC05	5760568600 5760568900 5760568900 5760568900 5760569000	PCB LED, SLR34VR5F LED, SLR34VR5F LED, SLR34VR5F LED, SLR34MG5F
SC01~SC08 CNS01 CNS02	5760568500 5760568700 5760568800 5760569100 5760569200	Switch, Key Conn. Cord Assy Conn. Cord Assy Shield, SW Barier, SW

KEY SW PCB 2 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760567410 *5760567400	PCB Assy (V-900X) PCB Assy (V-800X, V-700)
SC20~SC22 SC23 SC24, SC25 SC26~SC28	5760568200 5760568500 5760568500 5760568500 5760568500	PCB Switch, Key Switch, Key (V-900X) Switch, Key Switch, Key (V-900X) Conn. Cord Assy (V-900X)
CINGUS	5760568300	Conn. Cord Assy (V-800X, V-700)

Parts marked with * require longer delivery time.

VR PCB 1 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760567200	PCB Assy
VRV12 P004		PCB Var. Res., $10k\Omega$ (A) x 2 Connector, 5P

VR PCB 2 ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760567310 *5760567300	PCB Assy (V-900X) PCB Assy (V-800X, V-700)
RV01	5760567900 5240031020	PCB Carbon Res. 15kΩ 1/8W 5%
VRV10	5760568100	(V-800X, V-700) Var. Res., 100kΩ (A) (V-900X)
VRV11	5760568000 5760568100	Var. Res., $100 \text{k}\Omega$ (V-800X, V-700) Var. Res., $100 \text{k}\Omega$ (A) (V-900X)
P014 P116 P121	5760564700 5760556800 5760563200	Connector, 2P (V-800X, V-700) Connector, 3P (V-900X) Connector, 3P (V-900X)

MONITOR SW PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760554510 *5760554500	PCB Assy (V-900X) PCB Assy (V-800X, V-700)
SS05 PS01	5760556700 5760557100 5760557000 5760556900 5760556800	PCB Push Switch (V-900X) Push Switch (V-800X, V-700) Connector, 5P (V-900X) Connector, 3P (V-800X, V-700)

PHONES PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760564900	PCB Assy
C3 JZ01 P005	5760562500 5173435000 5760562600 5760556800 5760551500	PCB Ceramic Cap., 0.047μF 50V Jack, PHONES Connector, 3P Bracket, Jack

IN/OUTPUT PCB ASSY

REF. №0.	PARTS NO.	DESCRIPTION
	*5760556400	PCB Assy
RZ01L/R JZ01 PZ01, PZ02	5760563000 5240029000 5760563100 5760563200	PCB Carbon Res., $2.2 \text{k}\Omega$ 1/8W 5% Jack, 4P Connector, 3P

MPX SW PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5760554700	PCB Assy
SS02 PC01	5760557800 5760558000 5760557900	Push Switch

SW PCB L ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5200132400	PCB Assy
	5210132400 5301753100	

VR PCB 4 ASSY (V-900X)

REF. NO.	PARTS NO.	DESCRIPTION
	*5760573700	PCB Assy
VRV01 LDV01 LDV02 SWV01 SWV02	5760573900 5760574200 5760568900 5760568900 5760568500 5760568500	PCB Var. Res., Slide; 200kΩ (B) LED, SLR34VR5F LED, SLR34VR5F Switch, Key Switch, Key

SW PCB R ASSY

REF. NO. PARTS NO.		DESCRIPTION	
	*5200132500	PCB Assy	
	5210132500 5301753100		

MECHANISM PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION
	*5200132601	PCB Assy
	5210132600	PCB
	IC	
U1	5220422100	NJM556D
		5 5% tolerance, 1/8 watt and otherwise noted.
R1, R2 R3, R4 R5 R6	5240031820 5240030620 5240029420 5240029320	33kΩ 10kΩ 3.3kΩ 3kΩ
R7 R8 R9 R13	5181312000 5240032220 5240029220 5242115901	18kΩ 1/4W 47kΩ 2.7kΩ 10kΩ 2000 ppm Temperature Sensitive
	CAPACITO	RS
C1 C2 C3 C4 C5 C6	5260065850 5260165952 5263100720 5263166723 5171864000 5263166723	Meta. $0.01 \mu F$ 50 V 5%
	VARIABLE	RESISTORS
R10 R11 R12	5280003302 5280003602 5282010800	
	MISCELLA	NEOUS
L1 P1 P2	5286006700 5122149000 5122153000	Coil, Choke; 1.2 mH Connector, Plug; 6P Connector, Plug; 10P

SENSOR PCB ASSY

REF. NO.	PARTS NO.	DESCRIPTION	
	*5200107700	PCB Assy	
Q1, Q2	5210107700 5228008300	PCB Photo Transistor, PH-102K	

VR PCB 3 ASSY (V-800X, V-700) (PC Board Omitted)

REF. NO.	PARTS NO.	DESCRIPTION
	*5760567600	PCB Assy
VRV01 CNV03 CNV04	5760569300 5284006500 5760569400 5760569500 5760569600 5760569700	PCB Var. Res., Slide; $100k\Omega$ (A) x 2 Conn. Cord Assy Conn. Cord Assy Shield, Slide VR Barrier

POWER SW PCB ASSY (PC Board Omitted)

REF. NO.	PARTS NO.	DESCRIPTION
	*5760556500 *5760556510	PCB Assy [J, US, C] PCB Assy [GE, E, UK, A]
SS801 CS801	5760563300	PCB Switch, Push Mylar Cap., 0.047μF 125 V [J, US, C]
CS801	 ∆5760563500	Mylar Cap., 0.01μ F 250V [GE, E, UK, A]

Parts marked with * require longer delivery time.

[US]: U.S.A. [A]: AUSTRALIA [J]: JAPAN

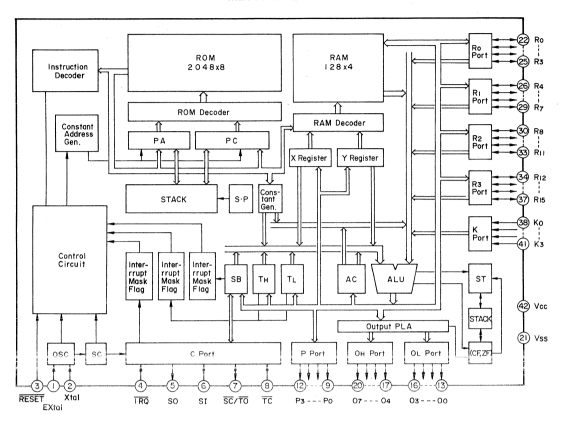
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[GE]: GENERAL EXPORT [E]: EUROPE [UK]: U.K.

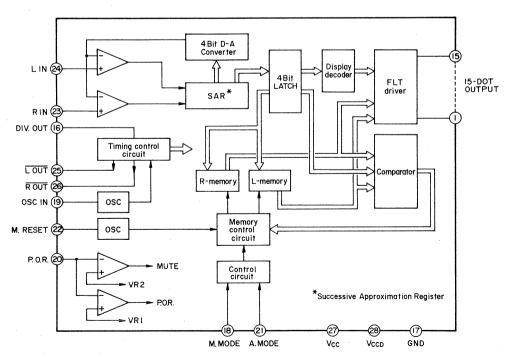
8 IC BLOCK DIAGRAMS

ICブロック・ダイヤグラム

MB8841H-1248



MSL9359RS



Vss -(1) **(6)** 7-bit bi-directional shift register 6-bit bi-directional shift register U/D (ii) U/D Auto initial. INT Current Regulator (B) DCO osc 3 osc (9 (15) R-OUT i L-OUT (2 A-SW A-SW (14) R-IN I L-IN (3) A-SW A-SW A-SW A-SW 7-bit latch 7-bit latch A-SW A-SW A-SW A-SW A-SW A-SW A-SW A-SW (4) A-GND A-GND (13)

A-SW

A-SW

A-SW

A-SW

A-SW

A-SW

6-bit latch

L-IN2 (5)

L-OUT26

TC9153P



6-bit latch A-SW

A-SW

A-SW

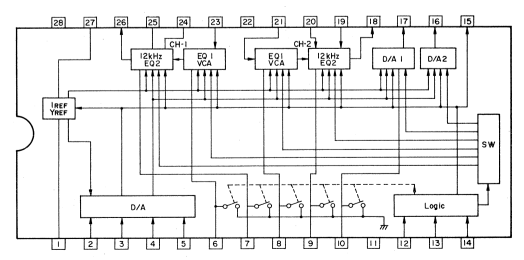
A-SW

A-SW

A-SW

(12) R-IN2

(1) R-0UT2



TA7318P

+Vcc HOLD(L)

9

1/4th power compressor Hold D.C. ampl. 2 OUTPUT(L)

INPUT(R) 6

Rectifier 1/4th power compressor Hold D.C. ampl. 8 OUTPUT(R)

-VEE HOLD(R)

LA2000

Vcc OUT I OUT 2

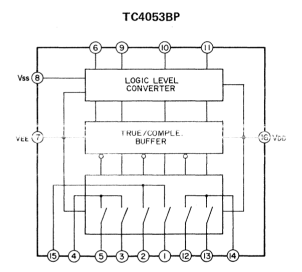
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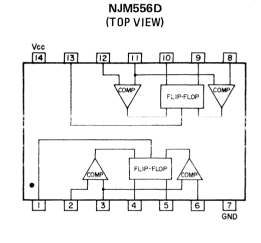
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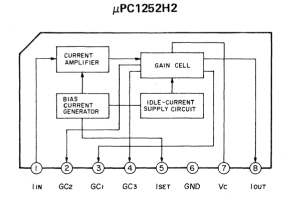
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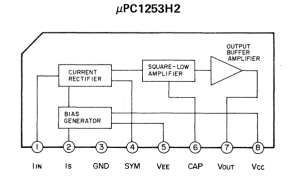
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AMPL. ATOR ATOR ATOR GND

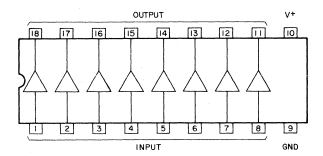




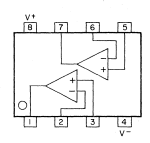




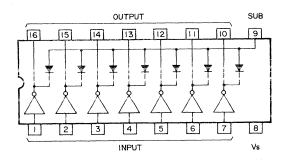
MSL912RS (TOP VIEW)



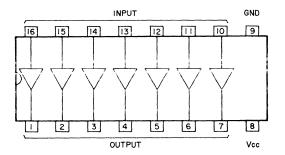
NJM4558D (TOP VIEW)



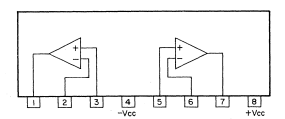
M54560P (TOP VIEW)



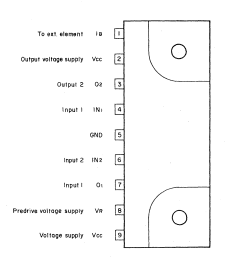
BA618 (TOP VIEW)



M5218L M5219L M5220L



M54545L

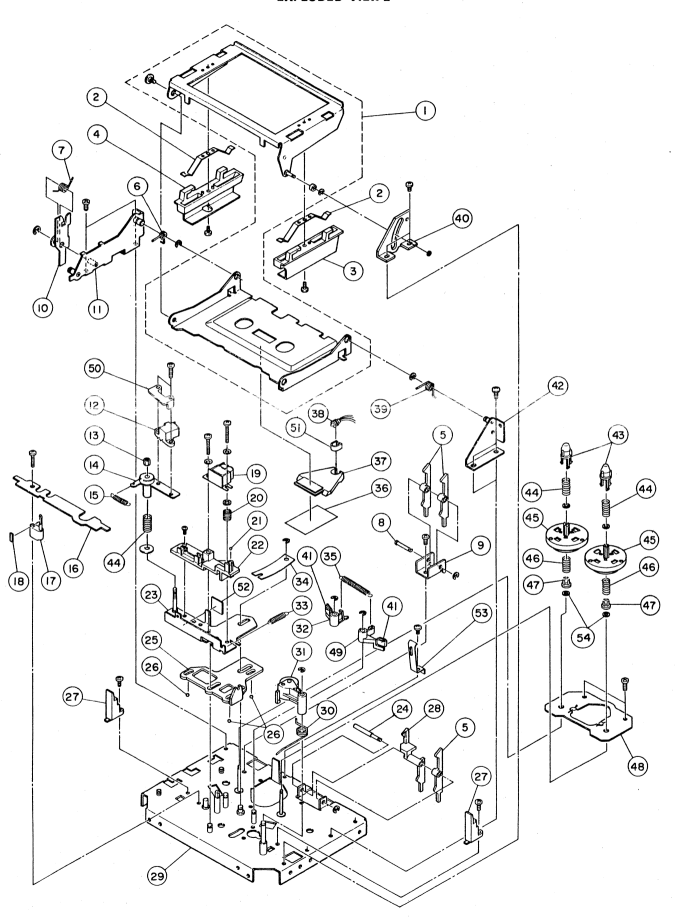


TEAC

ティアック株式	会社 堂業部	80 東京都武蔵野市中町3-7-3	電話 武蔵野 (0422) 53-1111代
製品についてのお問合わせ	札幌営業所	064・札幌市中央区南 7 条西 2 - 2 〈ぼたビル	電話 札 幌 (011)521-4101代
サービスに関するお問合わせ	仙 台営業所	980・仙 台 市 1 番 町 2 - 5 - 5 中 央 ビ ル	電話 仙 台 (0222) 27-1501代
	大宮営業所	330・大 宮 市 桜 木 町 4 - 2 ローズベイ大宮ビル	電話 大 宮 (0486) 42-4551代
	東京営業所	100・東京都千代田区永田町 2 - 10 - 7 星 ガ 岡 会 館	電話 東 京 (03)592-1831代
	千代田営業所	100・東京都千代田区永田町 2 - 10 - 7 星 ガ 岡 会 館	電話 東 京 (03)592-1836代
	千 葉 出 張 所	280・千 葉 市 松 波 I - Ⅱ - 3 石橋松波ビル	電話 千 葉 (0472) 55-1281代)
	立川営業所	190・東京都立川市栄町4-13-2	電話 立 川 (0425) 25-4721代
	横浜営業所	221・横浜市神奈川区沢渡 ー ー 高島台第一ビル	電話 横 浜 (045)312-3270代
	名古屋営業所	464・名 古屋 市 千 種 区 東 山 通 り 3 ー 2 ー 3	電話 名古屋 (052)782-4581代 電話 静 岡 (0542)81-6561代
	静岡出張所	420:静岡市中島大割2861-1	電話 静 岡 (0542) 81-6561代 電話 大 阪 (06)384-5201代
	大 阪営業所	564・大阪府吹田市垂水町3 - 34 - 10 600・京都市下京区大宮通四条下ル四条大宮町21番地三 虎 ビ ル	電話 京 都 (075)842-0751代
	京 都 出 張 所 神 戸 出 張 所	650・神戸市中央区山本通り3-1-3谷口マンション内	電話 神 戸 (078)242-2458代
	岡 山 出 張 所	700・岡山市十日市中町 1番40号	電話 岡 山 (0862) 25-8601代
	広島営業所	733·広島市中区中島町 10 - 24	電話 広 島 (082)243-3581代
	福岡営業所	812 ・福岡市博多区博多駅東 2 - 17 - 5 モリメンビル	電話 福 岡 (092)431-5781代
サービスに関するお問合わせ	本社サービス1課	180·東京都武蔵野市中町3-7-3	電話 武蔵野 (0422) 53-3242代
•	沖繩サービスセンター	901-22 · 沖繩県宜野湾市字喜友名229	電話 沖 繩 (09889) 2-2020代
技術的なお問合わせ	テープデッキ相談室	180 · 東 京 都 武 蔵 野 市 中 町 3 - 7 - 3	電話 武蔵野(0422)53-9213代
TEAC CORPORA	ATION	3-7-3 NAKA-CHO MUSASHINO TOKYO PHONE (0422) 53	3-1111
TEAC CORPORATION OF	AMERICA	7733 TELEGRAPH ROAD MONTEBELLO CALIFORNIA 9064	40 PHONE (213) 726-0303
TEAC AUSTRALIA PTY., L	TD.	115 WHITEMAN STREET SOUTH MELBOURNE VICTORIA	3205 PHONE 699-6000

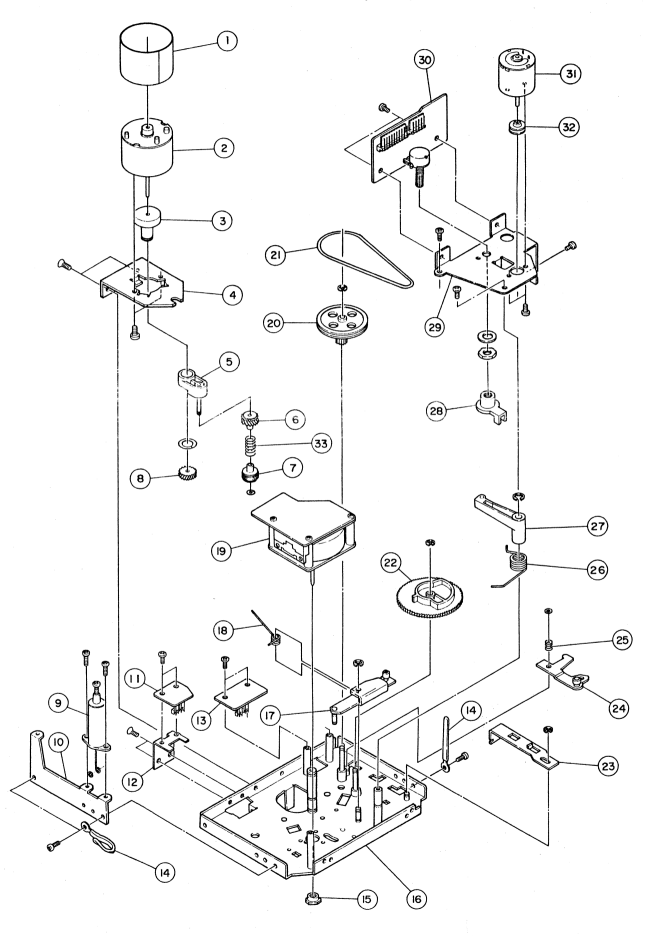
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
1 - 1	*5760549700	Cover, Top (V-900X, V-800X)	
	5760549600	Cover, Top (V-700)	
1 - 2	*5760551000	Bracket, Mechanism; L	•
1 - 3	*5760551100	Bracket, Mechanism; R	
1 - 4	*5760552300	Plate, Contact	
1 - 5	5760573500	Cover Assy, Cassette (V-900X)	
	5760566900	Cover Assy, Cassette (V-800X)	
	5760575200	Cover Assy, Cassette (V-700)	
1 - 6	5760546800	Frame, Cassette	
1 - 7	5760546700	Window, Cassette; B (V-900X, V-800X)	
	576054 660 0	Window, Cassette; A (V-700)	
1 - 8	5760546200	Crip, Window: L	· ·
1 - 9	5760546300	Crip, Window; R	
1 -10	*5760556600	Cushion, PCB	
1 -11	*5760551300	Foot	
1 -12	*5760550600	Cover, Bottom	
1-13	*5760576100	Spacer, Mechanism Chassis	

EXPLODED VIEW-2



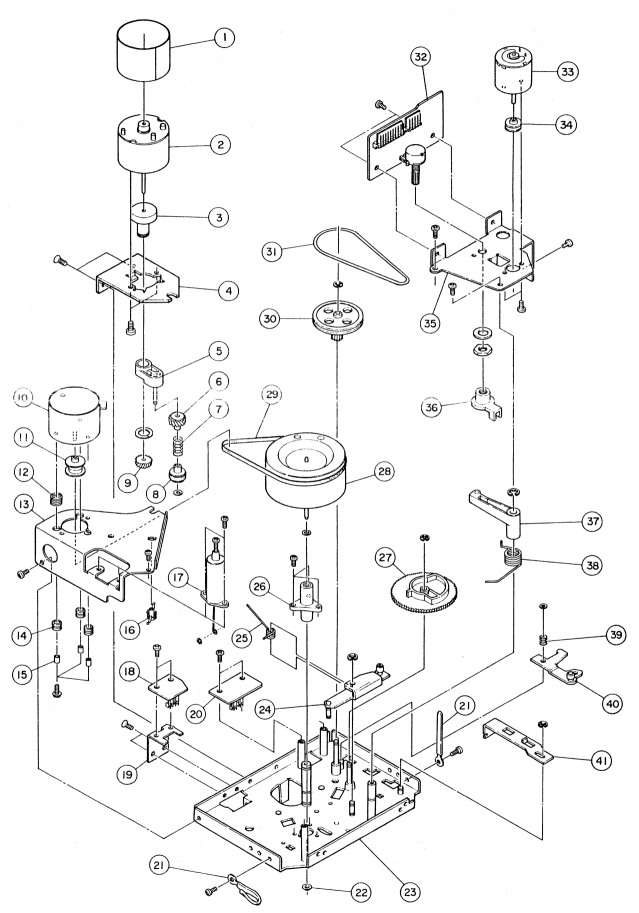
2 - 1 2 - 2 2 - 3 2 - 4 2 - 5 2 - 6 2 - 7 2 - 8 2 - 9 2 - 10	*5800531100 5800455200 5800122100 5800109600 *5800530800 5800115500 5800448200 *5800529600 *5800530700 *5800530500	Holder Assy, Cassette Spring, Cassette Pressure Holder, R Holder, L Arm, Sensor; A Spring, Holder; L Spring, Lock	Z-5000 V-9 V-9	
2 - 2 2 - 3 2 - 4 2 - 5 2 - 6 2 - 7 2 - 8 2 - 9	5800455200 5800122100 5800109600 *5800530800 5800115500 5800448200 *5800529600 *5800529600	Spring, Cassette Pressure Holder, R Holder, L Arm, Sensor; A Spring, Holder; L	V-9 V-9	
2 - 3 2 - 4 2 - 5 2 - 6 2 - 7 2 - 8 2 - 9	5800122100 5800109600 *5800530800 5800115500 5800448200 *5800529600 *5800530700	Holder, R Holder, L Arm, Sensor; A Spring, Holder; L	V-9 V-9	
2 - 4 2 - 5 2 - 6 2 - 7 2 - 8 2 - 9	5800109600 *5800530800 5800115500 5800448200 *5800529600 *5800530700	Holder, L Arm, Sensor; A Spring, Holder; L	V-9	
2 - 5 2 - 6 2 - 7 2 - 8 2 - 9	*5800530800 5800115500 5800448200 *5800529600 *5800530700	Arm, Sensor; A Spring, Holder; L		
2 - 7 2 - 8 2 - 9	5800448200 *5800529600 *5800530700		V-9	
2 - 7 2 - 8 2 - 9	5800448200 *5800529600 *5800530700			
2 - 8 2 - 9	*5800529600 *5800530700		Z-5000	
2 - 9	*5800530700	Shaft, Arm; L		
2 -10		Bracket, Sensor Arm		
2 .0	3000330300	Arm, Lock; B		
2 -11	*5800441400	Bracket Assy, Holder; L	Z-5000	
2 -12	5569613000	Head, Erase	C-3	
2 -13	*5781953000	Nut, M3		
2 -14	*5800234601	Bracket Assy, Erase Head	V-1RX	·
2 -15	5800519001	Spring, Erase Head	Z-5000	
2 -16	*5800237801	Cover, Head; B	V-1RX	
2 -17	5800235100	Holder, Pad	V-80	
2 -18	5800235201	Pad, Head	V-80	
2 -19	5378902700	Head, R/P (V-900X)		
	5378901300	Head, R/P (V-800X, V-700)	V-1RX	
2 -20	5800114700	Spring, Head	V-9	
2 -21	5540055000	Ball, Steel; φ2	A-450	
2 -22	*5800238302	Holder, Head; B	V-70C	
2 -23	*5800442400	Plate Sub-assy, Head Base	Z-5000	
2 -24	*5800529700	Shaft, Sensor Arm; R		
2 -25	*5800122802	Plate, Slider	V-9	
2 -26	5540056000	Ball, Steel; φ3	A-450	
2 -27	*5800117400	Guide, Cassette	V-9	
2 -28	*5800530900	Arm, Sensor; B		
2 -29	*5800531000	Chassis Assy, Mechanism		
2 -30	5800461802	Spring, Pinch Roller Arm (V-900X)	Z-5000	
	5800556501	Spring, Pinch Roller Arm; B (V-800X, V-700)		
2 -31	5800239002	Arm Assy, Pinch Roller; B	V-1RX	
2 -32	*5800439601	Arm, Brake; L	Z-5000	
2 -33	5800455100	Spring, Base Arm	Z-5000	
2 -34	*5800235700	Spring, Head Base Pressure; B	V-1RX	
2 -35	5800445800	Spring, Brake	Z-5000	
2 -36	*5800452700	Paper, Reflector	Z-5000	
2 -37	*5800441801	Lens, Cassette	Z-5000	
2 -38	5310006500	Lamp, DC12V		
2 -39	5800115600	Spring, Holder; R	V-9	
2 -40	*5800442201	Bracket, Holder Guide; B	Z-5000	
2 -41	*5800439800	Shoe, Brake	Z-5000	,
2 -42	*5800441300	Bracket Assy, Holder; R	Z-5000	
2 -43	5800236501	Ring, Drive	V-70C	
2 -44	5800231300	Spring, Reel	V-70C	
2 -45	5800530200	Table Assy, Reel	7 5000	
2 -46	5800481901	Spring, Back Tension	Z-5000	
2 -47 2 -48	5800231500 *5200107700	Holder, Spring PCB Assy, SENSOR	V-70C Z-5000	
2 -40	*5200107700 5228008300	Photo Transistor, PH-102K	2-3000	
2 -49		Arm, Brake; R	Z-5000	
2 -49 2 -50	*5800439701 *5800468400	Cover, Erase Head	Z-5000 Z-5000	
2 -50 2 -51	*5800423302	Filter	Z-6000	
2 -52	*5800520000	Stopper, Erase Head; B	Z-5000	1
2 -53	*5800115002	Spring, Cassette Pressure	V-9	
2 -54	5800539800	Washer, Teflon; ϕ 1.7 x ϕ 4 x t0.3		

EXPLODED VIEW-3 (V-900X)



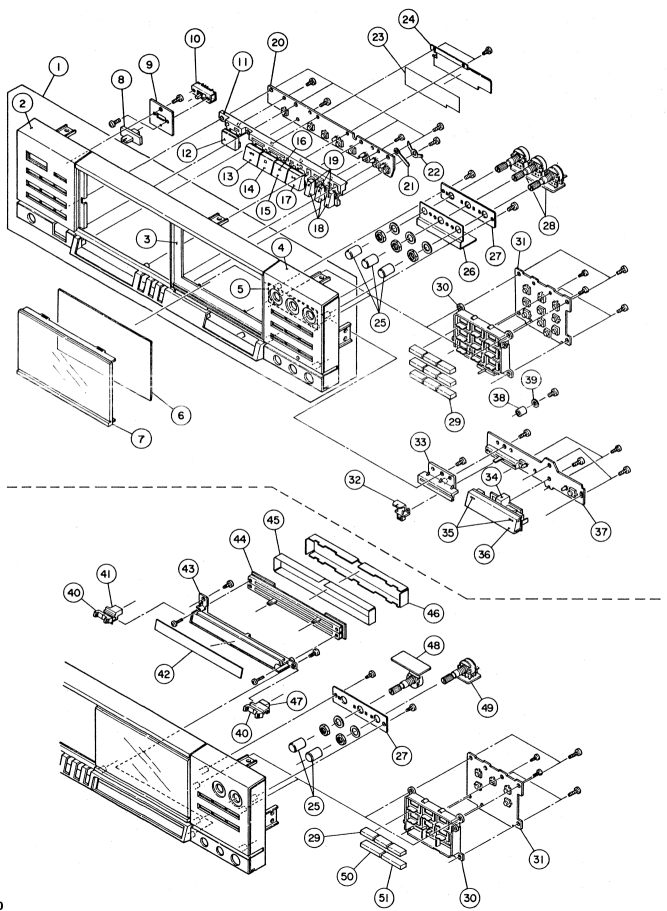
REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
3 - 1	*5800235900	Plate, Shield	V-1RX	
3 - 2	5370002502	Motor, Reel; DC	V-70C	j
3 - 3	5800461700	Shaft, Pulley Arm	Z-5000	
3 - 4	*5800430001	Plate, Reel Motor	V-66C	
3 - 5	5800461500	Arm Assy, Pulley	V-70C	
3 - 6	5800461600	Pulley Assy, Gear; B	V-70C	
3 - 7	5800430302	Pulley Assy	V-70C	
3 - 8	5800232500	Pulley, Gear; A	V-70C	
3 - 9	5800131802	Damper Assy	V-9	
3 -10	*5800441001	Bracket, Damper	Z-5000	
3 -11	*5200132500	PCB Assy, SWITCH; R	1	
3 -12	*5800530600	Bracket, PCB	1	
3 -13	*5200132400	PCB Assy, SWITCH; L		
3 -14	*5581038000	Clamper, Cord; A		
3 -15	*5800239200	Nut, Motor	V-1RX	
3 -16	*5800531000	Chassis Assy, Mechanism		
3 -17	*5800532800	Arm Assy, Head Base		
3 -18	*5800530101	Spring, Base Return; B		
3 -19	5370002303	Motor Assy, Capstan; DC	V-1RX	
3 -20	5800117200	Pulley, Speed Reduction	V-9	
3 -21	5800419200	Belt, Pulley	Z-6000	
3 -22	5800428901	Cam, Control	Z-6000	
3 -23	*5800440901	Lever, Eject	Z-5000	
3 -24	*5800439901	Arm Assy, Eject	Z-5000	
3 -25	5800446000	Spring, Eject Arm	Z-5000	
3 -26	5800453700	Spring, Balance Arm	Z-5000	
3 -27	*5800418900	Arm Assy, Balance	Z-6000	
3 -28	*5800418800	Joint	Z-6000	
3 -29	*5800531400	Bracket, Motor; B	l l	
3 -30	*5200132600	PCB Assy, MECHANISM		
3 -31	5370001400	Motor, Control; DC	V-9	
3 -32	5800123300	Pulley, V	V-9	
3 -33	5800430200	Spring, Pulley	V-70C	

EXPLODED VIEW-4 (V-800X/V-700)



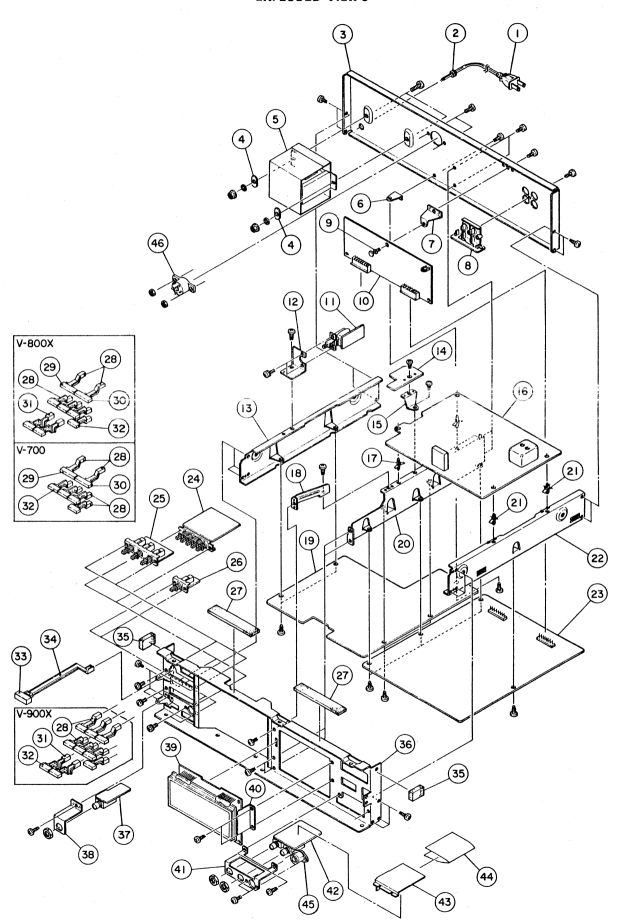
REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
4 - 1 4 - 2 4 - 3 4 - 4 4 - 5	*5800235900 5370002502 5800461700 *5800430001 5800461500	Plate, Shield Motor, Reel; DC Shaft, Pulley Arm Plate, Reel Motor Arm Assy, Pulley	V-1RX V-70C Z-5000 V-66C V-70C	
4 - 6 4 - 7 4 - 8 4 - 9 4 -10	5800461600 5800430200 5800430302 5800232500 5370004200	Pulley Assy, Gear; B Spring, Pulley Pulley Assy Pulley, Gear; A Motor, Capstan; DC	V-70C V-70C V-70C V-70C	
4 -11 4 -12 4 -13 4 -14 4 -15	5800232200 5800469800 *5800531500 *5534537000 *5785602650	Pulley, Motor Spring, Motor Earth Bracket, Capstan Flywheel Cushion, Rubber Spacer, Cushion; ϕ 2.6 x t5	V-70C V-909RX A-206	
4 -16 4 -17 4 -18 4 -19 4 -20	*5800236900 5800131802 *5200132500 *5800530600 *5200132400	Bearing, Thrust Damper Assy PCB Assy, SWITCH; R Bracket, PCB PCB Assy, SWITCH; L	V-70C V-9	
4 -21 4 -22 4 -23 4 -24 4 -25	*5581038000 5534130000 *5800531000 *5800532800 5800530101	Clamper, Cord; A Cap, Oil Retainer Chassis Assy, Mechanism Arm Assy, Head Base Spring, Base Return; B	A-400	
4 -26 4 -27 4 -28 4 -29	5800238800 5800428901 5800556600 5800106900	Housing Assy, Capstan Flywheel Cam, Control Flywheel Assy, Capstan Belt, Capstan Drive	V-70C	
4 -30	5800117200	Pulley, Speed Reduction	V-9 Z-6000	
4 -31 4 -32 4 -33 4 -34 4 -35	5800419200 *5200132600 5370001400 5800123300 *5800531400	Belt, Pulley PCB Assy, Mechanism Motor, Control Pulley, Motor Bracket, Motor; B	V-9 V-9	
4 -36 4 -37 4 -38 4 -39 4 -40 4 -41	*5800418800 *5800418900 5800453700 5800446000 *5800439901 *5800440901	Joint Arm Assy, Balance Spring, Balance Arm Spring, Eject Arm Arm Assy, Eject Lever, Eject	Z-6000 Z-6000 Z-5000 Z-5000 Z-5000 Z-5000	

EXPLODED VIEW-5



REF. NO.	PARTS NO.	DESCRIPTION		REMARKS	
5 - 1 5 - 2	*5760577500 *5760577600 *5760577700 *5760548000 *5760549900 *5760549800	Panel Assy, Front Panel Assy, Front Panel Assy, Front Escutcheon, CL Escutcheon, BL Escutcheon, AL	(V-900X) (V-800X) (V-700) (V-900X) (V-800X) (V-700)		
5 - 3	*5760550000 *5760549900 *5760549900	Flame, Front; C	(V-900X) (V-800X)		
5 - 4	*5760549800 *5760548300 *5760548200 *5760548100	Frame, Front; A Escutcheon, CR Escutcheon, BR Escutcheon, AR	(V-700) (V-900X) (V-800X) (V-700)		
5 - 5	*5760550300 *5760550200 *5760550100	Scale, VR C Scale, VR B Scale, VR A	(V-900X) (V-800X) (V-700)		
5 - 6	*5760547700 *5760547600	Filter, FL B Filter, FL A	(V-900X) (V-800X, V-700)		
5 - 7	5760547500 5760547400 5760547300	Window, FL C Window, FL B Window, FL A	(V-900X) (V-800X) (V-700)		
5 - 8 5 - 9	5760543100 *5760543200	Knob, Timer Bracket, Timer	(V-900X, V-800X) (V-900X, V-800X)		
5 -10 5 -11	5760567100 *5760549300 *5760549200	Switch, Slide Frame, Button AB Frame, Button AA	(V-900X, V-800X) (V-900X, V-800X) (V-700)		
5 -12	5760543600 5760543500	Button, EJECT B Button, EJECT C	(V-900X, V-800X) (V-700)		
5 -13	5760543800 5760543700	Button, REWIND B Button, REWIND A	(V-900X, V-800X) (V-700)		
5 -14 5 -15	5760544000 5760543900 5760544200 5760544100	Button, STOP B Button, STOP A Button, PLAY B Button, PLAY A	(V-900X, V-800X) (V-700) (V-900X, V-800X) (V-700)		
5 -16 5 -17 5 -18	5760544300 5760544500 5760544400 5760544700 5760544600	Lens, Insert A Button, FF B Button, FF A Button, REC B Button, REC A	(V-900X, V-800X) (V-700) (V-900X, V-800X) (V-700)		
5 -19 5 -20 5 -21 5 -22 5 -23	5760544800 *5760567500 *5760578000 *5760552200 *5760569200	Lens, Insert B PCB Assy, KEY SW 7 Clamper Contact Plate, TR NS Barrier, TR SP SW			
5 -24 5 -25	*5760569100 5760546100 5760546000	Shield, TR NSP SW Knob, VR B Knob, VR A	(V-900X, V-800X) (V-700)		
5 -26 5 -27	*5760573600 *5760548400	Shield, REC LEV. Bracket, VR	(V-900X)		
5 -28	*5760567200 *5760567300	PCB Assy, VR 1 PCB Assy, VR 2			
5 -29 5 -30	5760545200 5760545100 *5760549500	Button, MB Button, MA Frame, Button C	(V-900X, V-800X) (V-700)		
5 -31	*5760567410 *5760567400	PCB Assy, KEY SW 2 PCB Assy, KEY SW 2	2 (V-800X, V-700)		
5 -32 5 -33 5 -34	5760545700 *5760548500 *5760549400	Knob, Fade Time Guide, VR S Frame, Button B	(V-900X) (V-900X) (V-900X)		
5 -35 5 -36 5 -37 5 -38 5 -39	5760545000 5760544900 *5760573700 *5760573800 *5760566800	Lens, Insert C Button, FADE PCB Assy, VR 4 Spacer Washer	(V-900X) (V-900X) (V-900X) (V-900X) (V-900X)		
	ed on page 14			I .	

EXPLODED VIEW-6



REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 - 1	*5760555600 *5760555700 *5760555800 *5760555900 *5760556000	Cord Assy, AC Power [J] Cord Assy, AC Power [US, C, GE] Cord Assy, AC Power [E] Cord Assy, AC Power [UK] Cord Assy, AC Power [A]	
6 - 2	*5760556100	Bushing, Cord [J, US, C, GE]	
6 - 3	*5760556200 *5760550700 *5760550800 *5760555400	Bushing, Cord [E, UK, A] Panel, Rear [J, US, C] Panel, Rear [GE] Panel, Rear [E, UK, A]	
6 - 4 6 - 5	*5760552100 5760555500 5760555510 5760555520 5760555530	Plate Transformer, Power [J] Transformer, Power [US, C] Transformer, Power [GE] Transformer, Power [E, UK, A]	
6 - 6 6 - 7 6 - 8	*5760551200 *5760551400 *5760556400	Bracket, PCB Bracket, DBX PCB (V-900X, V-800X) PCB Assy, IN/OUTPUT	
6 - 9 6 -10	* *5760554400	PCB Assy, DBX (V-900X, V-800X)	
6 -11 6 -12 6 -13 6 -14	*5760556500 *5760556510 *5760553100 *5760550400	PCB Assy, POWER SW [J, US, C] PCB Assy, POWER SW [GE, E, UK, A] Bracket, Power SW Bracket, Side; L PCB Assy, TR 3 (V-900X)	
	*	PCB Assy, TR 3 (V-800X) PCB Assy, TR 3 (V-700)	
6 -15 6 -16	*5760551400 *5760571600 *5760576500	Bracket, DBX PCB PCB Assy, AUTO CAL (V-900X) PCB Assy, TR 4 (V-900X)	
6 -17 6 -18	*5760570300 *5760571700 *5760551900	Support, PCB (V-900X) Bracket, MECH	1
6 -19	*5760554320 *5760554330 *5760554300 *5760554310 *5760554340 *5760554350	PCB Assy, POWER/CONTROL (V-900X) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-900X) [E, UK] PCB Assy, POWER/CONTROL (V-800X) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-800X) [E, UK] PCB Assy, POWER/CONTROL (V-700) [J, US, C, GE, A] PCB Assy, POWER/CONTROL (V-700) [E, UK]	
6 -20 6 -21	*5760551800 *5760571800	Bracket, Center Support, PCB (V-900X)	
6 -22 6 -23	*5760571800 *5760550500 *5760554210 *5760554200 *5760554220	Bracket, Side; R PCB Assy, R/P (V-900X) PCB Assy, R/P (V-800X) PCB Assy, R/P (V-700)	
6 -24	*5760554600	PCB Assy, NR SW (V-900X, V-800X)	
6 -25	*5760554610 *5760554510 *5760554500	PCB Assy, NR SW (V-700) PCB Assy, MONITOR SW (V-900X) PCB Assy, MONITOR SW (V-800X, V-700)	
6 -26	*5760554500 *5760554700	PCB Assy, MPX SW	
6 -27 6 -28	*5760552500 *5760549000	Spacer, Top Cover Joint, A	
6 -29 6 -30	5760545400 5760545300 5760545600 5760545500	Button, NB L (V-800X) Button, NA L (V-700) Button, NB R (V-800X) Button, NA R (V-700)	
6 -31 6 -32 6 -33	5760549100 5760545200 5760545100 5760543400	Joint, B (V-900X, V-800X) Button, MB (V-900X, V-800X) Button, MA (V-700) Button, Power B (V-900X, V-800X)	
(Cotinue	5760543300 d on page 14)	Button, Power A (V-700)	

[US]: U.S.A. [C]: CANADA [GE]: GENERAL EXPORT [E]: EUROPE [UD]: U.K. [A]: AUSTRALIA [J]: JAPAN

(Continued from page 11)

EXPLODED VIEW-5

REF. NO.	PARTS NO.	DESCRIPTION		REMARKS
5 -40	5760545900	Knob, REC VR B	(V-800X)	
	5760545800	Knob, REC VR A	(V-700)	
5 -41	5760548900	Joint, VR RB	(V-800X)	
	5760548800	Joint, VR RA	(V-700)	
5 -42	*5760547000	Plate, REC VR B	(V-800X)	1
	*5760546900	Plate, REC VR A	(V-700)	
5 -43	*5760547200	Guide, VR MB	(V-800X)	
	*5760547100	Guide, VR MA	(V-700)	
5 -44	*5760567600	PCB Assy, VR 3		·
5 -45	*5760569700	Barrier	(V-800X, V-700)	
5 -46	*5760569600	Shield, Slide VR	(V-800X, V-700)	· ·
5 -47	5760548700	Joint, VR LB	(V-800X)	
	5760548600	Joint, VR LA	(V-700)	1
5 -48	*5760567300	PCB Assy, VR 2	, , , , , , ,	4
5 -49	*5760567200	PCB Assy, VR 1		
5 -50	5760545400	Button, NB L	(V-800X)	
	5760545300	Button, NA L	(V-700)	
5 -51	5760545600	Button, NB R	(V-800X)	
	5760545500	Button, NA R	(V-700)	

Parts marked with * require longer delivery time.

(Continued from page 13)

EXPLODED VIEW-6

REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
6 -34	*5760552100	Shaft, L (V-900X)	
	*5760552000	Shaft, L (V-800X, V-700)	
6 -35	*5760567000	Spacer, Front	
6 -36	*5760550900	Panel, Front	
6 -37	*5760554900	PCB Assy, PHONES	
6 -38	*5760551500	Bracket, PHONES Jack	
6 -39	*5760554810	PCB Assy, FL (V-900X)	
	*5760554800	PCB Assy, FL (V-800X)	•
	*5760554820	PCB Assy, FL (V-700)	
6 -40	*5760551600	Bracket, FL	
6 -41	*5760551700	Bracket, MIC Jack	
6 -42	*5760555000	PCB Assy, MIC AMPL.	
6 -43	*5760552600	Shield, MIC J	Part of 6-42
6 -44	*5760552700	Barrier, MIC J	Part of 6-42
6 -45	5760555100	Jack, Remote (V-900X, V-800X)	
6 -46	5760556300	Switch, Voltag Selector [GE]	

Parts marked with * require longer delivery time.

[US]: U.S.A. [C]: CANADA [A]: AUSTRALIA [J]: JAPAN [GE]: GENERAL EXPORT

[E]: EUROPE [UK]: U.K.

Electronic Components

Parts No.	Description
57605570-00	Push Switch [V-800X,V-700]
57605571-00	Push Switch [V-900X]
51450910-00	Transistor 2SC945AK
52240150-20	Diode 1SS133T
57605582-00	Display Tube
57605583-00 57605584-00	IC TA7318P-2 IC MSL9359RS
57605585-00	IC MSL912RS
50425530-00	Transistor 2SA733P
52245403-01	Diode RD5.1EB2
52204173-00	IC M5219L
53000319-00	Push Switch
57605637-00	L.P. Filter
57605638-00	Bias Trap Coil
57605639-00 57605640-00	Peaking Coil 22mH Choke Coil 8.2mH
57605641-00	Peaking Coil
57605642-00	Bias OSC Block
51502330-00	R., Trimmer 20k(B)
51500943-00	R., Trimmer 50k(B)
51501530-00	R., Trimmer 5k(B)
57605643-00	IC M5220L
52204162-00	IC M5218L IC NJM4558D
50427380-00 57605645-00	IC HA12058
52307750-00	Transistor 2SC2878B
52320072-00	FET 2SK364BL
50424750-00	Transistor 2SC1384Q
52245431-01	Diode RD12EB2
57605652-00	Diode SRIK4LF
52280050-00 52245434-01	Diode W02 Diode RD13EB2
52245409-01	Diode RD6.2EB2
52245397-01	Diode RD6.2EB2 Diode RD4.3EB2
52245466-01	Diode RD33EB2
52245450-01	Diode RD22EB2
52245389-01	Diode RD3.0EB2
51450870-00	Transistor 2SD313E
50426250-00 51450430-00	Transistor 2SC1318S Transistor 2SA720Q
57605660-00	Semi-Fixed VR 10k(B)
52204155-00	IC NJM7812A
52204138-00	IC NJM7912A
52204180-00	IC LA2000
52204185-00	IC M54545L
52322505-00	IC M54560P
57605661-00	IC MB8841H-1248 IC HD48801B56
57605662-00 57605663-00	IC BA618
53470010-00	Ceramic OSC KBR4.0M
53470011-00	Ceramic OSC KBR-400B
50411380-00	Fuse T500mA [E,UK]
51421880-00	Fuse T1.6A [E,UK]
52204145-01	IC UPC1252H2
52204146-01	IC UPC1253H2 R., Trimmer 50k(B)
51501560-00 51501540-00	R., Trimmer 50k(B) R., Trimmer 10k(B)
57605678-00	VR 10k(A)x2
57605680-00	VR V16L4 100kCC [V-800X,V-700]
57605681-00	VR V16L4 100k [V-900X]
57605685-00	Key Switch
57605689-00	LED SLR34VR5F
57605690-00	LED SLR34MG5F
52840065-00 52245406-01	Slide VR 100k(A)x2 Diode RD5.6EB2
52245406-01 52245395-01	Diode RD3.9EB2
57605725-00	Choke Coil 3.6mH
57605726-00	OSC Block

51500960-00 R., Trimmer 100k(B)	Parts No.	Description
50534460-00 R., Trimmer 1k(B) 51500940-00 R., Trimmer 50k(B) 51500970-00 R., Trimmer 5k(B) 57605727-00 IC TC9153 57605728-00 IC HA12035 57605730-00 IC TC4053BP 57605731-00 Thermistor 10k 57605573-00 Push Switch 57605580-00 Push Switch 57605742-00 Slide VR 200k(B) [V-900X] 52204178-00 IC LM556CN 52280083-00 Photo Interrupter 52800033-02 R., Trimmer VR 52800036-02 R., Trimmer VR 52800067-00 Choke Coil 1.2mH	50534460-00 51500940-00 51500970-00 57605727-00 57605729-00 57605730-00 57605731-00 57605574-00 57605574-00 57605574-00 576055742-00 522804178-00 522800033-02 52800036-02 52820108-00	R., Trimmer 1k(B) R., Trimmer 50k(B) R., Trimmer 5k(B) IC TC9153 IC HA12035 IC HD44801B58 IC TC4053BP Thermistor 10k Push Switch Push Switch Push Switch Slide VR 200k(B) [V-900X] IC LM556CN Photo Interrupter R., Trimmer VR R., Trimmer VR

Owner's Manuals

Parts No.	Description	
57000536-00 57000537-00 57000538-00	Owner's Manual V-900X DM Owner's Manual V-900X Multi Owner's Manual V-800X DM	
57000539-00 57000540-00	Owner's Manual V-800X/V-700 Mul Owner's Manual V-700 DM	ti

TEAC.

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,,,	大 宮営業所 330·大 宮 市 桜 木 町 4 -	2 ローズベイ大宮ビル	電話 大 宮 (0486) 42-45516
	東 京営業所 100・東京都千代田区永田町 2 - 10 -	7星ガ岡会館	電話 東 京 (03)592-1831代
	千代田 営 業 所 100·東京都千代田区永田町 2 - 10 -	7星ガ岡会館	電話 東 京 (03)592-1836代
	千 葉 出 張 所 280·千 葉 市 松 波 l ll	3石橋松波ビル	電話 千 葉 (0472) 55-1281代
	立 川営業所 190・東京都立川市栄町 4 - 13 -	2	電話 立 川 (0425) 25-4721代
	横 浜 営 業 所 221・横 浜 市 神 奈 川 区 沢 渡 I-	1高島台第一ビル	電話 横 浜 (045)312-3270代
	名古屋 営業 所 464・名古屋市千種区東山通り3-2-	3	電話 名古屋 (052)782-45816
	静 岡 出 張 所 420・静 岡 市 中 島 大 割 2 8 6 1 -	1	電話 静 岡 (0542) 81-6561代
		10	電話 大 阪 (06)384-5201代
	京 都 出 張 所 600・京都市下京区大宮通四条下ル四条大宮町21番神 戸 出 張 所 650・神 戸 市 中 央 区 山 太 通 り 3 ー Lー		電話 京 都 (075)842-0751份
		3 谷口マンション内	電話 神 戸 (078)242-2458代
		号	電話 岡 山 (0862) 25-8601代
	□ 島宮業所 733・広島市中区中島町 10 ー□ 営業所 812・福岡市博多区博多駅東 2 ー 17 ー	24 5 モリメンビル	電話 広 島 (082)243-3581代 電話 福 岡 (092)431-5781代
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	沖縄サービスセンター 901-22・沖 縄 県 宜 野 湾 市 字 喜 友 名 2 2	9	電話 沖 繩 (09889) 2-2020代
技術的なお問合わせ	テーフデッキ相談室 180・東 京 都 武 蔵 野 市 中 町 3 - 7 -	3	電話. 武蔵野 (0422) 53-9213代

TEAC CORPORATION	3-7-3 NAKA-CHO MUSASHINO TOKYO PHONE (0422) 53-1111		
TEAC CORPORATION OF AMERICA	7733 TELEGRAPH ROAD MONTEBELLO CALIFORNIA 90640 PHONE (213) 726-0303		
TEAC AUSTRALIA PTY., LTD.	115 WHITEMAN STREET SOUTH MELBOURNE VICTORIA 3205 PHONE 699-6000		

SCHEMATIC DIAGRAMS

V-900X/V-800X/V-700

INSTRUCTIONS FOR SERVICE PERSONNEL

BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

- 1. Resistor values are in ohms (k=kilo-ohms, M=megohms).
- 2. Capacitor values are in microfarads (p=picofarads).
- Voltage and signal level values are for reference only. 0dB=0.775V

注意

- I. 抵抗の単位は Ω (k = k Ω , M = M Ω)です
- 2. コンデンサの単位は μ F(p=pF)です.
- 3. 電圧及び信号レベルは参考値です。 0.dB = 0.775V
- 4. ____:フロント・パネル上の表示
- 5. [____]:リア・パネル上の表示
- 6. ______; +B 電源回路
- 7. ———: -B 電源回路

チップ部品について

本ステレオ・カセット・デッキには、チップ部品を用いてオーディオ製品に於いて、かつては不可能だった回路の小型化を実現しました。チップ部品はサービス上特別な扱いが必要です。下記の内容をよくお読みいただき、本カセット・デッキを修理して下さい。

チップ部品の種類

カセット・デッキに使用されるチップ部品はどれも同じような大きさ, 形状ですが,次の2種類に分けられます.

チップ抵抗

抵抗値を示す3桁の数字を持っています.最初の2桁は抵抗の有効数値を示します.3番目の桁すなわち乗数は最初の2桁に続く零の数を示します.下の例を参照して下さい.

部品上の数字		抵抗値
470	=	47 ohms
471	=	470 ohms
472	=	4.7 kohms
473	****	47 kohms

チップ・トランジスタ

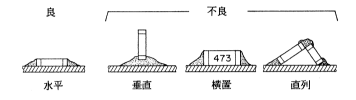
2文字のコードによって分類されます.サービスに際しての本部品の詳 しい情報は回路図,部品表,部品配置図を参照して下さい.

文字コード 品番 品名 ZQ,ZR or ZS 5760558600 2SD601D

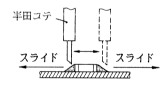
チップ部品の取りはずし/交換

チップ部品はセラミック及びプラスチックのモールドで、衝撃には弱い 構造です. 又,チップ部品は耐熱性ではないのでハンダづけする時:

- (A) チップ部品をプリント基板上に平らにセットして下さい.
- (B) 時々、片方の端子がハンダづけされると、他のハンダづけされていない端子は若干上りますが、下へ押さないで下さい. 又、チップ部品の周囲に必要以上に、長く熱を加えたり、ハンダをつけることはショートを引き起す場合があります. チップ部品は正しく取付けをして下さい.



チップ部品を取りはずす場合,下図のようにその端子へ熱を2,3回繰りかえし与えてからスライドさせて下さい.



取りはずし後、ブリント基板上に損傷がないか確認して下さい。チップ 部品の交換の時は、ピンセットを用いてチップ部品を必要とする個所へ 置いて下さい。それから注意してその端子をブリント基板へハンダづけ して下さい。ハンダづけ後、チップ部品のハンダ・ブリッジやいもハン ダがあるかチェックして下さい。

CHIP DEVICES INFORMATION

These stereo cassette decks utilize chip devices that allow miniaturization of circuitry previously unattainable in an These product. chip devices specialized handling during service. Please read the following attempting to service these before cassette decks:

Identification of Chip Devices

There are two types of chip devices being used in the cassette deck, and although they have similar size and shape, they can be identified as follows:

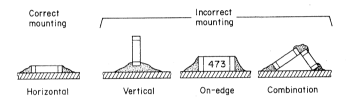
Chip resisters -- have a three digit number which represents the value of resistance. The first two digits indicate the significant numeric value of resistance. The third digit or multiplier indicates the number of zeros after the first two digits. Please follow the examples below:

Number on	Device		Resisti	ĹVe	e Value
470		=	47	ol	nms
471		=	470	ob	nms
472			4.7	k	ohms
473		=	47	k	ohms

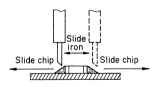
Chip transistors -- can be identified by a two letter code. Use of the schematic diagram, parts list, and parts layout diagram should provide adequate identification for service.

Letter Code Part Number Description ZQ,ZR or ZS 5760558600 2SD601D

Removal and replacement of chip devices The chip devices are not heatproof or shockproof. The devices are made of ceramic and plastic moldings so they can not stand a direct shock to them. When soldering the devices, (A) device flat on the printed circuit board, (B) sometimes when one terminal other unsoldered is solderd, the terminal is slightly rasied. In such a case, do not try to push down the end of the device. Also try to keep prolonged heat away from the area of the device and having an excess of solder as this might result in a short. Do not mount the chip devices incorrectly.



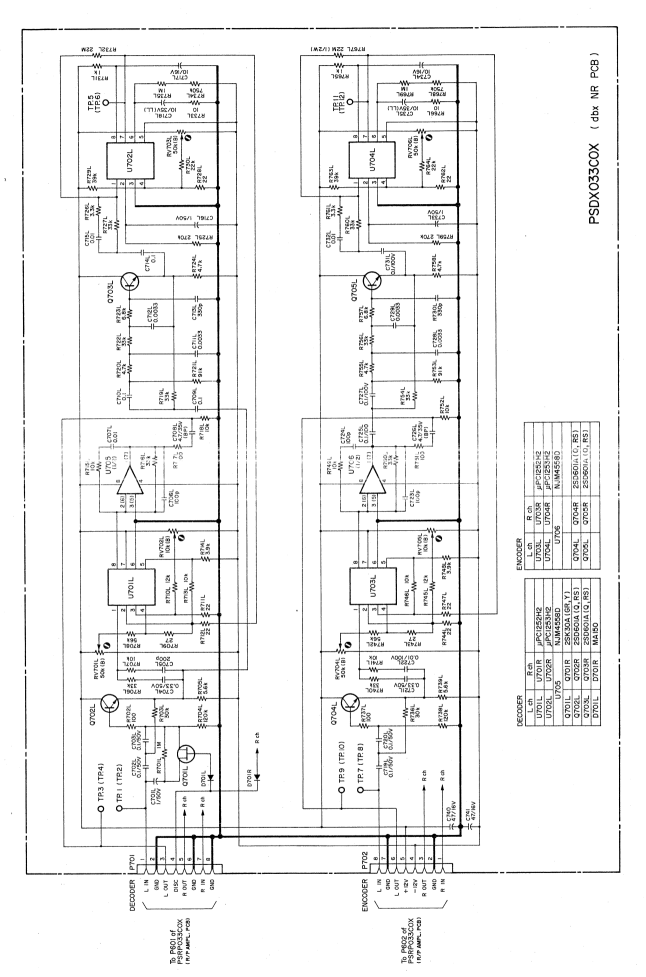
When removing a chip device, it is recommended to heat the terminals of the device repeatedly two or three times and then slide the chip device as described below.



After the device has been removed, make sure that no damage has occurred to the printed circuit board. To replace a chip device, use a pair of tweezers to place the device where it is needed. Then carefully solder the terminals to the printed circuit board. After cooling, check for solder bridges or cold solder joints on the chip device.

TEAC SCHEMATIC DIAGRAM (dbx NR PCB) V-900X/V-800X PCB 11579 11 PY66L NSOk 750k 750k (C718L) 7057 750k 750k Ä 2.5.0 5.6.0 Α JEE79 01 xqp) PSDX003C0X \$ R729L \$ 39k 8726L 3.3k 8.3 k 3.3 k C733L 1\20A 8727L 33.k 150 T 732Z RY25L 270K 129L 270k C714. C731L 01/100v NOTE ALL FIXED RESISTORS ARE CHIP RESISTORS EXCEPT R732L/R AND R767L/R. C713L В R730L 330p L C728L T 0,0033 #722L 33.k 33.4 33.4 4 4.7k 33,32,4 8754L 33k 4.7735v (BP) (BP) C707L 0.01 RS) ZSD60IA (Q, R MAY 1739 L 10706 1173 7715L 104 WV U705 C706L | L ch R ch | N C \$8714L \$3.9k R748L 3.9k ě 12k 12 U703L ŏ U701L R710L 12 R746L IC 2SK30A (GR, Y)
2SD60IA (Q, RS)
2SD60IA (Q, RS)
MAI50 R713L R745L R744L \$ \$ R747L 0.3v 2 0 0 3 2 4 - 0 0 0 V 2 V 3 S SEK 8708L JE479 7.S --W/-ţo. <u>√°</u> IOK BYGIL RV701L 50k (B) 32k 32k 340r \$ R739L V08\88.0 0.33\80v 9701L 9702L 9703L 9703L -1.6v -/W R736L 30k D TR.9 (TP.10) TP.7 (TP.8) R70IL O TP.3 (TP.4) TR I (TR2) D701R e G GND GND GND GND GND GND GND GND GND C IN GND L OUT + IZV - IZV C OUT GND GND To P601 of PSRP033COX (R/PAMPL. PCB) To P602 of PSRP033COX (R/P AMPL. PCB) E V-900X/V-800X Stereo Cassette Deck

3rd Issue; April, 1984



TEAC. V-900X/V-800X

TEAC_®



CIRCUIT DESCRIPTION

V-900X

Stereo Cassette Deck

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Note: The wave-forms (pulse widths) shown in the various time charts in this manual have been expanded and reduced for ease of explanation, and therefore do not represent the correct time relationships. When referring to a time chart, be sure to check the time values and units.

1. I.C. Functions

Pin functions, block diagrams, and/or internal circuitry will be given in this manual for the main I.C.s used in the V-900X unit.

U-905 HD44801B69 or HD44801B56

Key Microcomputer

Pin	Code	Function				
1	D3	Executes a check and write of 5-bit data when a High is input.				
2	D ₃	Outputs High (Static signal) in response to Intro Check key input.				
3	D ₅	Outputs H after writing the 5-bit data when H is input to D3.				
4	D ₆	Key input, serial clock data output pin.				
5	D ₇	key input, serial clock data output pin.				
6	D8	H (static sig.) is output in Play and Rec/play modes.				
	- 0	FL tube Tape display.				
7	Do	High is output (static signal) on memory Key input.				
	J	FL tube Memory display.				
8	D ₁₀	Dig.1 \tag{LED display common signal.}				
9	D ₁ 1	Dig.2 FL tube Dig.1				
10	D ₁₂	Dig. 3 Key return signal FL tube Dig. 5 High is output.				
11	D ₁₃	Dig.4 source output FL tube Dig.4				
12	D ₁₄	Dig.5 FL tube Dig.3				
13	D ₁₅	Dig.6 FL tube Dig.2				
14	NC	(NC)				
15	RESET	High:CPU reset, Low:CPU operation, power on reset pin.				
16	GND	Ground				
17	osc_1	External oscillator connection pin				
18	OSC ₂	(400kHz ceramic oscillator KBR400B).				
19	HLT	V _{CC} level.				
20	TEST	V _{CC} level.				
21	V _{cc}	Power supply pin (+5V)				
22	R ₀₀					
23	R ₀₁	5-bit data including D ₁				
24	R ₀₂					
25	R ₀₃					
26	R ₁₀					
27	R ₁₁	Input pin for return signal from key matrix.				
28	R ₁₂					
29	D ₁₃					
30	INTO	Left reel revolution pulse input pin.				
21	T NIT	(for tape counter and remaining time calculation.)				
31	INT ₁	(NC)				
33	R ₂₀	FL tube Seg. a record LED display signal output. FL tube Seg. b play LED display signal output.				
34	R ₂₁	FL tube Seg. b play LED display signal output. FL tube Seg. c pause LED display signal output.				
35	R ₂₂	FL tube Seg. d record mute LED display signal output.				
36	R ₂₃	FL tube Seg. e (fast forward LED display signal output.)				
37	R ₃₀	FL tube Seg. f (rewind LED display signal output.)				
38	R31	FL tube Seg. g (stop LED display signal output.)				
39	R33	FL tube Seg. h				
40	D ₀	High (static signal) is output except for play and rec/play modes.				
-70	20	FL tube Source display.				
/ 1	D ₁	5-bit data including R ₀₀ -R ₀₃ .				
411						
41	D ₂	High is input when metal tape is detected				

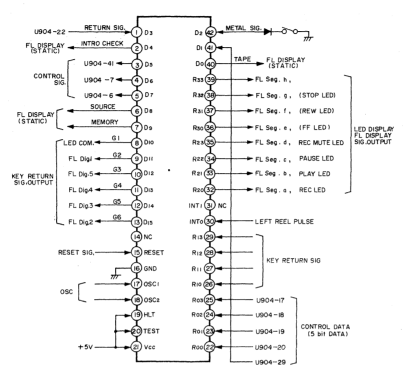


Fig.1-1 U905 HD44801B69 or HD44801B56 Fin Chart

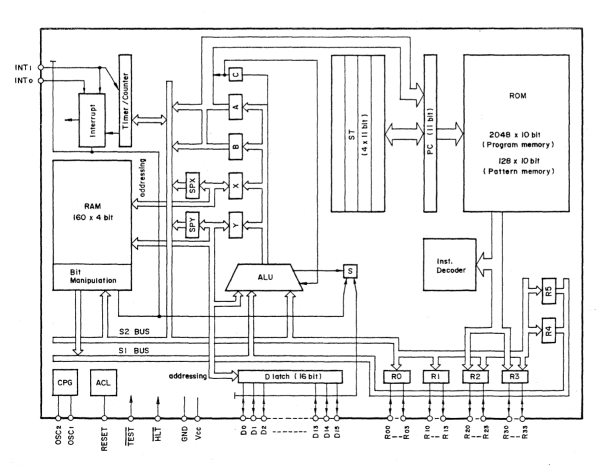
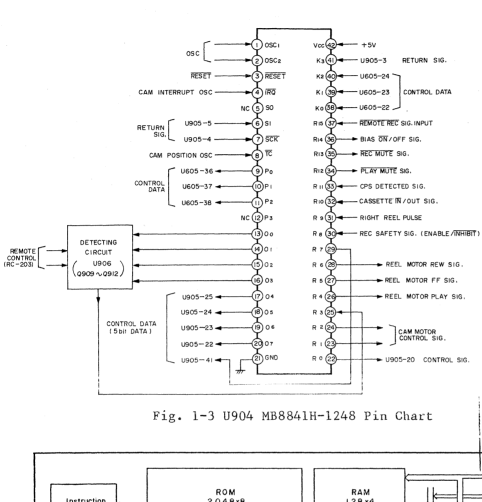


Fig.1-2 U905 Block Diagram

U904 MB8841H-1248 Mechanical microcomputer

Pin	Code	Function					
1	OSC ₁	External oscillator connection pin					
2	OSC ₂	(4MHz ceramic oscillator KBR-4.OM)					
3	RESET	L:CPU reset, H:CPU operation, power-on reset pin.					
4	ĪQS	Cam interrupt oscillator input					
	-45	(standard signal input for cam position detection).					
5	SO	(NC)					
6	SI	Key input, serial clock data input pin.					
7	SCK	Key input, serial clock data input pin.					
8	TC	Cam position oscillator input (Cam position signal input).					
9	Po						
10	P ₁	Control data output pin.					
11	P ₂						
12	P3	(NC)					
13	00						
14	01	Signal output for remote control detection.					
15	02	Signal Sacpat for remote control acceptions					
16	03						
17	04	7					
18		5-bit data output pin including R ₇					
19		J bit data odepat pin inordaing my.					
20	07						
21	GND	GND					
22	RO	Data write coutrol signal, outputs High.					
23	R ₁	Cam motor control signal output pin.					
24	R ₂	Cam motor control signal output pin.					
25	R ₃	Remote control return signal input pin.					
26	R ₄	Reel motor play signal output pin, outputs High.					
27	R ₅	Reel motor fast-forward signal output pin, outputs High.					
28	R ₆	Reel motor rewind signal output pin, outputs High.					
29	R ₇	5-bit data output pin, including 04-07.					
30	Rg	Recording detector signal input pin.					
		High:recording possible, Low: recording not possible.					
31	R9	Right reel pulse input pin					
		(Tape end detect and CPS tape overtravel compensation).					
32	R ₁₀	Cassette detector signal input pin.					
		High: no cassette, Low: cassetter present.					
33	<u> </u>	CPS track detection signal input pin.					
34	R ₁₂	Play mute signal output pin. High:mute off, Low: mute on.					
35	R ₁ 3	Record mute signal output pin. High:mute off, Low:mute on.					
36	R ₁₄	Bias osc. on/off signal output pin. High:bias off, Low:bias on.					
37	R ₁₅	Remote record signal input (Low input during remote recording).					
38	K ₀						
39	K ₁	Control Data input pin.					
40	K ₂						
41	Кз	Data write completion signal input pin.					
42	Vcc	Power supply pin (+5V).					
	·						



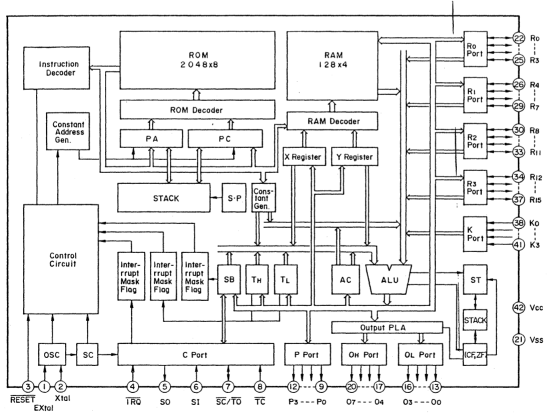


Fig. 1-4 U904 Block Diagram

V-900X

U605 HD44801B58 Auto Cal Microcomputer

Pin	Code	Function				
1	D3	Fade-in LED light signal, outputs High.				
2	D ₃	Fade-out LED light signal, outputs High.				
$\frac{2}{3}$	D ₄	3kHz sig. output pin for a to-calibration. H is output.				
4		12kHz sig. output pin for auto-calibration. H is output.				
5	D ₆					
	D ₇	Preset cancel sig., outputs L. Fade-in/out control sig.				
6	D ₈	Fade-out sig., outputs L. Fede-in/out control sig.				
7	D9	Fade-in sig., outputs L. Fede-in/out control sig.				
8	D ₁₀	Clock input, fade-in/out completion dataection.				
9	D ₁₁	Comparator reset sig. output pin.				
		L:during auto-calibrate, H:other times.				
10	D ₁₂	L:metal, H:other. Tape select signal input pin.				
11	D ₁₃	L:70 usec, H:120 usec.				
12	D ₁₄	L:L ch., H:R ch.,				
	- APA-MANA	L/R select signal output pin for autocalibration.				
13	D ₁₅	Halt condition signal.				
14	NC	(NC)				
15	RESET	H:CPU reset, L:CPU operation.				
16	GND	GND				
17	osc_1	External oscillator connection pin				
18	OSC ₂	(400kHz ceramic oscillator KBR-400).				
19	HLT	Halt signal				
20	TEST	$v_{ m CC}$				
21	Vcc	Power supply terminal with back-up.				
22	R ₀ 0					
23	R ₀₁	Control data output terminal.				
24	R ₀₂					
25	R ₀ 3	Mute signal output pin.				
		H:during auto-calibration, L:other times.				
26	R ₁₀					
27	R ₁₁	Auto-calibration data output pin.				
28	R ₁₂					
29	R ₁₃					
30	INTO	Right reel pulse input pin.				
31	INT ₁	(NC)				
32	R ₂₀	7				
33	R ₂₁	EQ and D/A select signal output pin for auto-calibration.				
34	R ₂₂	, , , , , , , , , , , , , , , , , , , ,				
35	R ₂₃	(NC)				
36	R ₃₀					
37	R31	Control data input pin.				
38	R ₃₂	The state of the s				
39	R32	Comp signal input pin (comparative signal of L/R signal				
	153	to standard signal during auto-calibration).				
40	DO	Memo LED light signal, outputs High.				
41	D ₀	Ref LED light signal, outputs High.				
42	D ₁	Auto LED light signal, output High.				
L-+2	1 2 7	The stant stant, output liteli.				

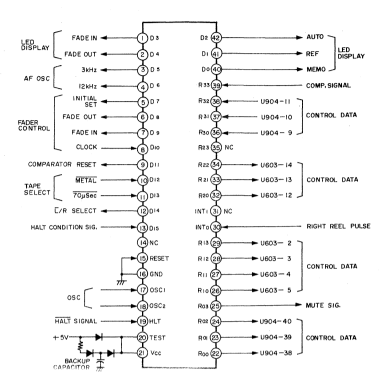


Fig. 1-5 U605 HD44801B58 Pin Chart

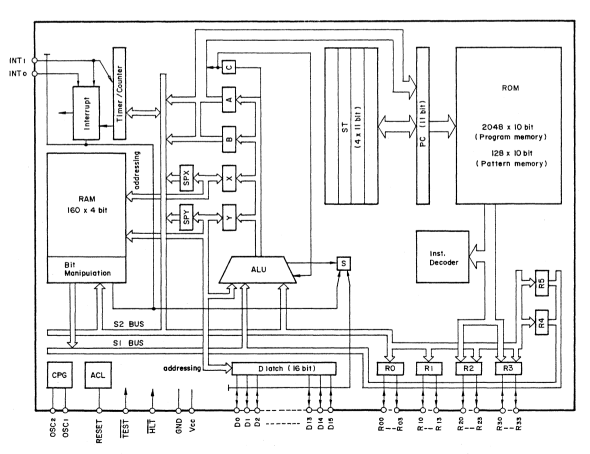


Fig. 1-6 U605 Block Diagram

U603 HA12035 2-channel Automatic Equalizer

Pin	Code	Function
1	TEST	TEST
2	D_2	23
3	D3	22 4-bit data input pin.
4	D ₄	$\frac{1}{21}$
5	D ₅	$ \begin{array}{c c} 23 \\ 22 \\ \hline 21 \\ 20 \end{array} $ 4-bit data input pin.
6		
7		
8		Hold condenser connection pin.
9		
10		
11	GND	Digital ground
12	R ₀	
13	R ₁	Mode select signal input pin.
14	R ₂	
15		V _{CC}
16		D/A 2 output pin(Comparitive output)
17		D/A 1 output pin (bias control)
18		EQ output pin (audio signal output pin)
19		EQ external connection pin. R ch.
20		EQ external connection pin.
21		VCA input pin (audio signal input pin.)
22	GND	Analogue ground
23		VCA input pin (audio signal input pin.)
24		EQ external connection pin. L ch.
25		EQ external connection pin.
26		EQ output pin (audio signal output pin).
27		Reference voltage decoupling.
28	Vcc	Power supply pin.

4-bit Data Chart

MODE	4 bit DATA	Gain	Current	Voltage	
VCA (L ch, R ch)	0000	Min			
EQ (L ch,R ch)	1111	Max			4 bit Data(BO
D/A 1 (BIAS)	0000	-	Max		$D_0: 2^0$
	1111		Min		$D_1 : 2^1$
D/A 2 (COMP)	0000			Max	$D_2 : 2^2$
	1111			Min	$D_3 : 2^3$

Mode Selector Chart

	R ₂	R ₁	R ₀			
No effect	0	0	0	(Mode for fast forward or rewind)		
EQ R	0	0	1	Controls the 12kHz right-channel equalizer.		
EQ L	0	1	0	Controls the 12kHz left-channel equalizer.		
D/A 2 (COMP)	0	1	1	Controls the reference voltage for the comparator.		
VCA L	1	0	0	Contorls left-channel gain.		
VCA R	1	0	1	Controls right-channel gain.		
D/A 1 (BIAS)	1	1	0	Controls bias.		
RESET	1	1	1	Discharges the hold condenser		

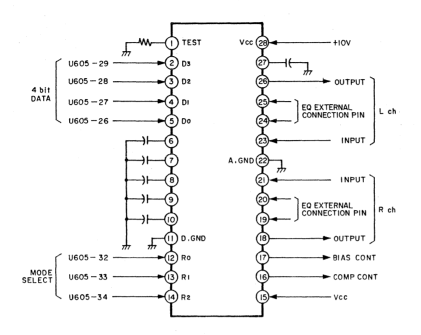


Fig.1-7 U603 HA12035 Pin Chart

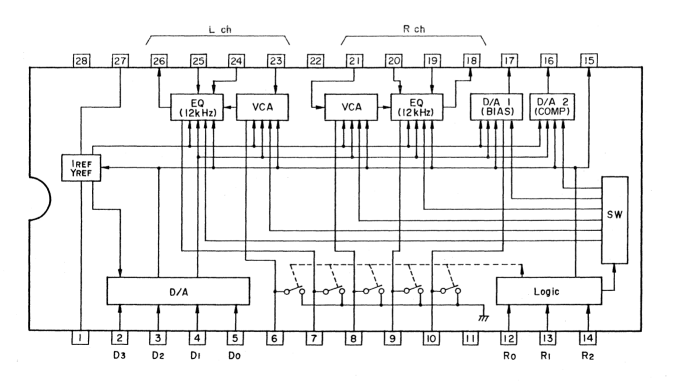


Fig.1-8 U603 Block Diagram

U601 TC9153P Electronic Volume I.C.

Pin	Code	Function.
1	V _{SS}	Minus power supply pin.
2	L-OUT ₁	Left channel output 1. ← 10 dB/step x 7
3	L-IN ₁	Left channel input 1.
4	A-GND	Right channel ground.
5	L-IN ₂	Left channel input 2. 2 dB/step x 5
6	L-OUT ₂	Left channel output 2. ←
7	INH	Low:Stop operation (maintain), set to High.
8	DCO	Attenuation display DC output pin (unused).
9	OSC	Time constant circuit for internal osc., fade speed set pin.
10	U/D	High:fade-in (up), Low:fade-out (down).
11	R-OUT ₂	Right channel output 2. ← 2 dB/step x 5
12	R-IN ₂	Right channel input 2.
13	A-GND	Left channel ground.
14	R-IN ₁	Right channel input 1. 10 dB/step x 7
15	R-PUT ₁	Right channel output 1.
16	v_{DD}	Positive power supply pin.

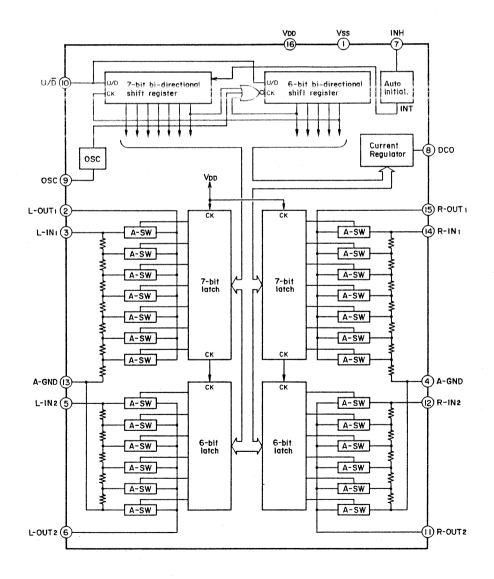
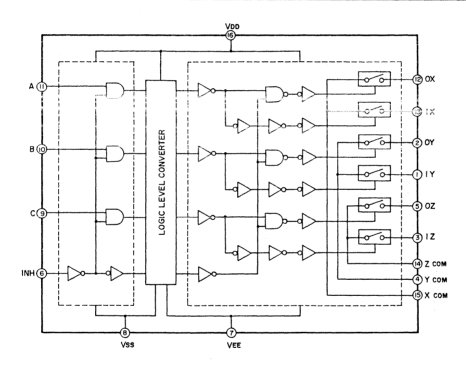


Fig. 1-9 U601 Block Diagram

U606 TC4053BP Triple 2-channel Multiplexer/demultiplexer

Pin	Code	Function
1	1Y	400Hz/3kHz/12kHz signal input pin for auto-calibration.
2	OY	L ch audio signal input pin.
3	1Z	400Hz/3kHz/12kHz signal input pin for auto-calibration.
4	Z _{COM}	R ch output pin.
5	0Z	R ch audio signal input pin.
6	INH	Set to Low.
7	v_{EE}	Minus power supply pin.
8	V _{SS}	GND
9	C	
10	В	Control data input pin.
11	A	
12	0X	
13	1X	Unused
14	X _{COM}	
15	Y _{COM}	L ch output pin.
16	$v_{ m DD}$	Positive power supply pin.



Function Chart

CC	NTROL	INPUTS	3		
6	9	10	11	"ON"	CHANNEL
INH	С	В	A		
L	L	L	L	OX,	OY, OZ
L	L	L	Н	1X,	OY, OZ
L	L	Н	L	OX,	1Y, OZ
L	L	Н	Н	1X,	1Y, OZ
L	Н	L	L	OX,	OY, 1Z
L	Н	L	Н	1X,	OY, 1Z
L	Н	Н	L	OX,	1Y, 1Z
L	Н	H	Н	1X,	1Y, 1Z

Fig. 1-10 U606 Block diagram

V-900X

UL-02 MSL9359RS 2-channel 15-dot Level Meter Driver

Pin	Code	Function				
1	01	-20dB meter output. ¬				
2	02					
3	03					
4	04					
5	05					
6	06					
7	07	15-dot meter segment				
8	08	light signal output pin.				
9	09					
10	⁰ 10					
11	011					
12	012					
13	013					
14	014	V .				
15	015	+10dB meter output.				
16	DIV.OUT	Clock minutes signal output pin, unused.				
17	GND	Ground				
18	M.MODE	Peak hold manual mode select pin (set to Low).				
19	OSC.IN	Clock oscillator time constant circuit connection pin.				
20	POR	Power on reset input pin, resets and mutes on Low.				
21	A.MODE	Peak hold auto mode select pin, set to Low.				
22	M.RESET	Peak hold auto reset time constant connection pin.				
23	RIN	Right channel input pin.				
24	LIN	Left channel input pin.				
25	LOUT	Meter segment left channel common signal output pin.				
26	ROUT	Meter segment right channel common signal output pin.				
27	V _{CC}	Power supply pin.				
28	V _{CCD}	Power supply pin.				

UL02 MSL9359RS Block Diagram

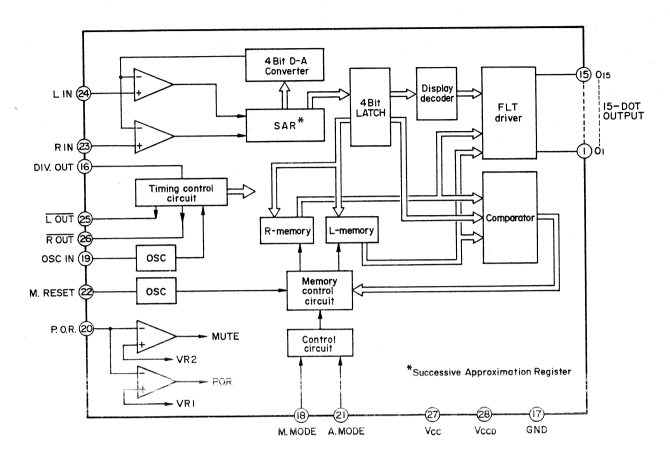


Fig. 1-11

UL01	TA7318P	Wide-range	Peak	Power	Meter	Driver
------	---------	------------	------	-------	-------	--------

Pin	Code	Function
1	GND	Ground pin for minus power supply.
2	OUTPUT L	L ch output pin, output is DC.
3	HOLD L	L ch time constant external pin.
4	INPUT L	L ch input pin.
5	-V _{EE}	Minus power supply pin, ground on the V-900X.
6	INPUT R	R ch input pin.
7	HOLD R	R ch time constant external pin.
8	OUTPUT R	R ch output pin, output is DC.
9	^{+V} CC	Positive power supply pin.

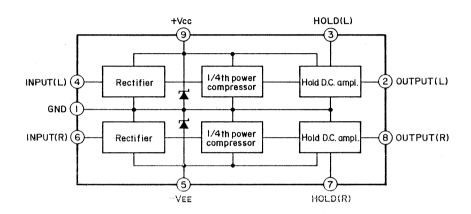


Fig. 1-12 ULO1 Block Diagram

U701L/R, U702L/R HA12058 B/C-type Switchable Processor

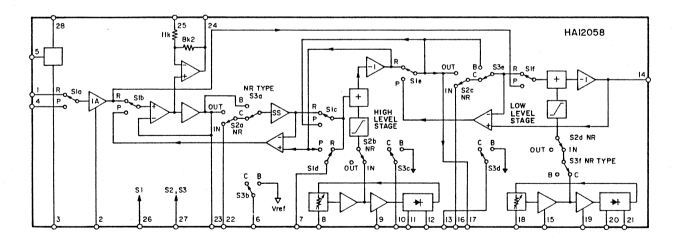


Fig. 1-13

2. Function Key Input Circuitry

2-1. Key Matrix.

The function key input circuit is as shown in figure 2-1. (The diagram indicates the condition when the rewind key has been depressed).

The operational mode of the deck is determined by the combinations (timings) of the D_{10} - D_{15} outputs

and the R_{10} - R_{13} input. For example, as shown in figure 2-2, when the D_{14} output is High, and a High is input to R_{11} , the U905 microcomputer determines that it has been ordered to enter rewind mode.

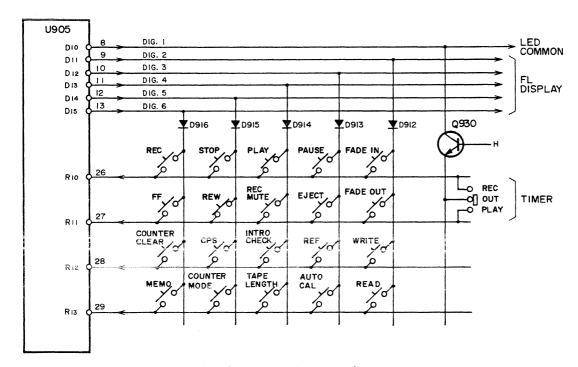


Fig. 2-1 Key Matrix

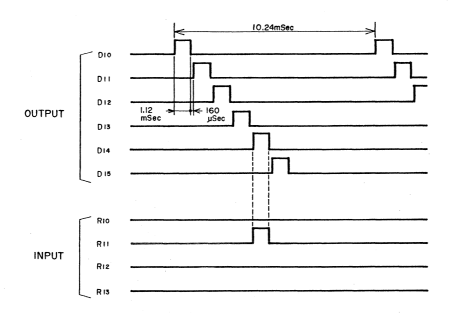


Fig. 2-2 Diagram of Rewind Mode

2-2. Multiple Key Operation.

The U905 key microcomputer basically reacts as follows in response to keyed input.

When a key is operated, the U905 receives the keyed function command, but it will not accept a new command unless all the keys are turned off first. As a result of this, when multiple keys are depressed at the

same time, the first key to be depressed will be received, regardless of when they are turned off. The four special cases of FF and REW, PLAY and REC, PLAY and PAUSE, and REC and PAUSE are treated differently from the above, though. In addition, if the STOP key is depressed with any other key, the STOP key is given priority.

Table 2-1 Multiple Key Modes when Depressed

		Second k	ey depresse	d			
		REW	STOP	PLAY	F.FWD	REC	PAUSE
-	REW	KILW.	STOP	REW	STOP	REW	REW
y b	STOP	STOP	5101	STOP	STOP	STOP	STOP
ke se		PLAY	STOP		PLAY	REC/PLAY	PAUSE
t es	PLAY	STOP	STOP	F.FWD		F.FWD	F.FWD
rs	F.FWD		STOP	REC/PLAY	STOP		REC/PAUSE
Fi	REC	STOP		PAUSE	PAUSE	REC/PAUSE	
1	PAUSE	PAUSE	STOP	PAUSE	IAUDL	THO/TITOD=	

Table 2-2 Modes after Multiple Key Depression

			:	Differences	from labre	Z I above.	
Second key released							
			PLAY	F.FWD	REC	PAUSE	
DEU	KILIW		REW	F.FWD	REW	REW	
	CTOD	DIGI		STOP	STOP	STOP	
		STOP		PLAY	REC/PLAY	PAUSE	
			E EMD		F.FWD	F.FWD	
				STOP		REC/PAUSE	
	F.FWD	REW STOP STOP PLAY PLAY F.FWD REW REC STOP	REW STOP REW STOP STOP STOP PLAY PLAY STOP F.FWD REW STOP REC STOP STOP	Second key released REW STOP PLAY REW STOP REW STOP STOP STOP PLAY PLAY STOP F.FWD REW STOP F.FWD REC STOP STOP REC/PLAY	Second key released REW STOP PLAY F.FWD REW STOP REW F.FWD STOP STOP STOP STOP PLAY PLAY STOP F.FWD F.FWD REW STOP F.FWD REC STOP STOP REC/PLAY STOP	REW STOP PLAY F.FWD REC REW STOP REW F.FWD REW STOP STOP STOP STOP STOP PLAY PLAY STOP F.FWD F.FWD F.FWD REC STOP REC/PLAY STOP	

3.Data Exchange between U904 and U905

3-1. Serial data transfer.

Refer to figures 3-1 and 3-2. The U905 key microcomputer receives an input from the key matrix, and transfers the content to the U904 mechanical microcomputer after changing it to serial data.

The serial data is composed of 4-bit key matrix return signals, placed one on each of DIG-1 to DIG-6.

The U904, after receiving the

serial data, determines the deck's operation mode, and sends that status information to U905 after converting it to 5-bit data. The U904 checks the SI input at the breaking time of the SCK clock, and writes data if any is available. SI data is output from the U905 once each time a key switch is turned on or off.

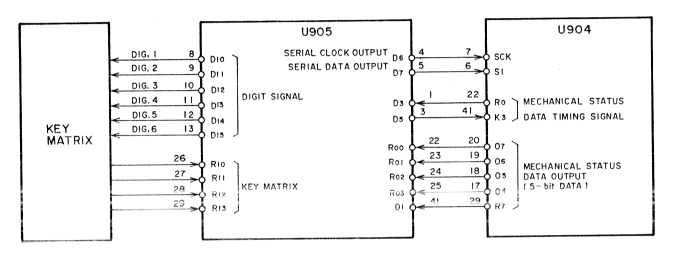


Fig. 3-1 Data Exchange between U905 and U904

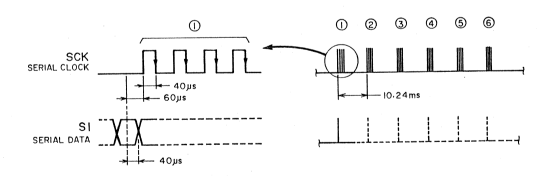


Fig. 3-2 Waveforms

3-2 5-bit Data Transfer.

Operations of the mechanical microcomputer U904:

- 1. Determines the deck's function mode through serial data input, and creates 5-bit data.
- 2. R_O port goes High, and 5-bit data is output.
- 3. After outputting the 5-bit data, checks the status of the K3 input port. If a High is detected, the $\rm R_{0}$ port is returned to Low.

Operation of key microcomputer U905:

- 1. When D_3 port input goes High, it writes the 5-bit data, and then changes D_5 output port to High.
- 2. Checks the D_3 port input, and is Low, then changes D_5 port output to Low.

3-3 5-bit Data Content.

The 5-bit data output by U904 after it receives serial data from U905 is shown below.

Pin of U904			1904			
20	19	18	17	29	MODE	
07	06	05	04	R7		
L	L	L	L	L	STOP	
L	L	L	Н	L	INTRO SCAN FF	
L	L	Н	L	L	REW	
L	L	Н	H	L	CPS FF	
L	Н	L	L	L	PAUSE	
L	Н	L	Н	L	CPS COUNTER CLEAR	
L	Н	Н	L	L	FF	
L	Н	Н	Н	L	REC PAUSE	
Н	L	L	L	L	PLAY	
Н	L	L	Н	L	INTRO SCAN PLAY	
Н	L	H	L	L	TAPE END SIGNAL	
Н	L	Н	Н	L	CPS REW	
Н	Н	L	L	L	REC MUTE	
Н	Н	L	Н	L	CPS DATA COUNT DOWN)	
Н	Н	Н	L	L	REC PLAY	
H	Н	Н	Н	L	INTRO SCAN REW	
Н	L	Н	Н	Н	MEMORY	
Н	L	Н	L	Н	COUTER MODE	
L	L	Н	L	Н	TAPE LENGTH	
Н	Н	L	L	Н	CASSETTE CUT	
L	Н	L	Н	Н	CPS DATA (COUNT UP)	
Н	L	L	Н	Н	CLEAR	
L	Н	L	L	Н	AUTO CAL REW	

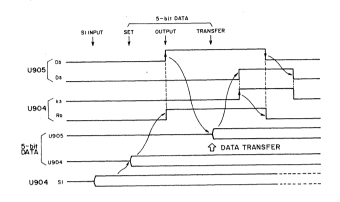


Fig. 3-3 5-bit Data Transfer

4. FL Meter Lighting Circuitry

4-1. Peak Level Meter.

Refer to figure 4-1.

The left or right channel audio signal which is applied to pin6/pin 4 of UL01, is changed to DC current in response to its level, and sent to the UL02 meter driver.

The ULO2 outputs a level meter light signal in response to this input signal, and lights the left and right

channel meters alternatively every 0.5msec. as determined by an oscillator inside the I.C. The peak hold time is determined by the time constant circuit formed by RL11 and CL08, and ranges from about 0.5 to 1.0 seconds.

The meter scale numbers and the ∞ are always lit.

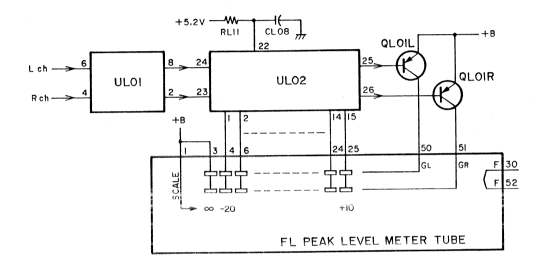


Fig. 4-1 Peak Level Meter

4-2 Counter and CPS Display

The circuit is composed as shown in figure 4-2, and figure 4-3 is a timing chart for a lighting example. Note that the orders of the key matrix signal source digit numbers (G1-G6) and the FL Meter tube digit numbers (G1-G5) are different.

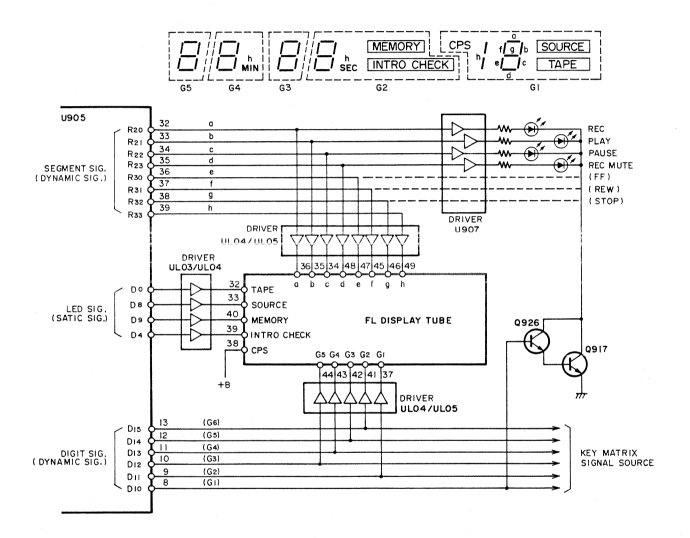


Fig. 4-2 FL Meter Circuit Diagram

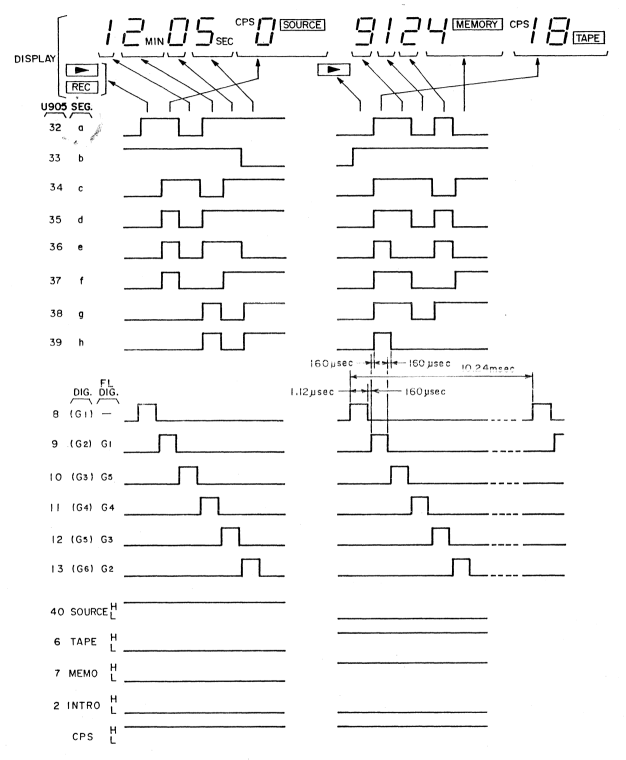


Fig. 4-3 Timing Example of Digit

5. Remote Circuitry

The remote control unit used in the V-900X is the RC-203, which is a two-lead wired type. Operation command signals are sent from the RC-203 to the V-900X as DC potentials (static signals). The remote circuit shown in figure 5-1 then detects the command content from these signals.

The output signals from pins 13-16 of U904 turn Q909-Q912 on and off, and change the resistance value between pin 2 of U906 and ground. As a result the voltage potential of pin 1 (pin 5) of U906 becomes a step-form.

When a switch is pressed on the RC-203, a DC signal corresponding to that command is applied to pin 6 of U906. The potential of pin 5 of U-906 enters step-form (rises), and when the potential reaches or exceeds that of pin 6 the output from pin 7 changes Low to High. The U904 mechanical microcomputer detects this rise timing, and determines the command content.

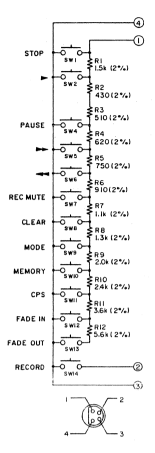


Fig. 5-2 RC-203 Remote Control

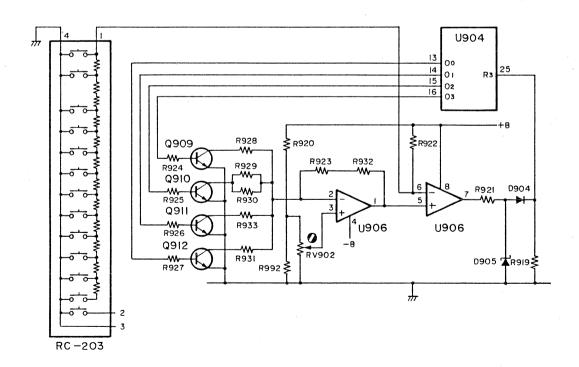


Fig. 5-1 Remote Control Detection Circuit

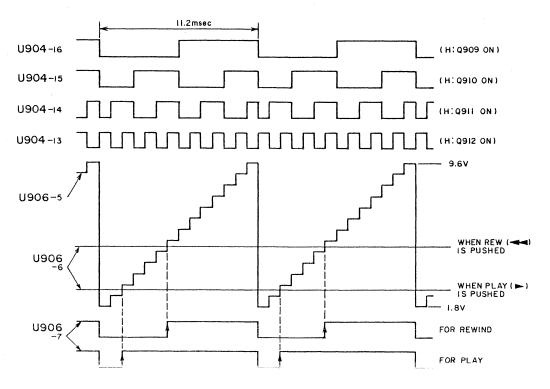
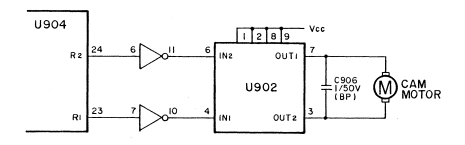


Fig. 5-3 Potential Chart

6. Cam and Motor Control

The mechanical operation is controlled by a cam, which is driven by the cam motor. The U902 cam motor control I.C. controls the direction of

the cam motor rotation through the combination of Highs and Lows input from the mechanical microcomputer, U904, by way of the U903 unit.



U904		Į	J902			CAM MOTOR
R_1	R ₂	IN_1	IN ₂	OUT ₁	OUT ₂	0111 110 2011
H	H	L	L	OFF	OFF	(No I.C. Operation)
Н	L	L	H	Н	L	Normal rotation
L	Н	Н	L	L	Н	Reverse rotation
L	L	Н	Н	L	L	Brake

Fig. 6-1 Cam Motor Control

The cam is driven by the cam motor. Two oscillators are used to determine if the cam has reached the target position or not. (Fig. 6-2). OSC-2 is the cam interrupt oscillator, with a frequency of 500Hz, and a time of 2.0 mseconds. OSC-1 is the cam position oscillator, and is a voltage

controlled oscillator (VCO) controlled by the volume coupled to the cam.

When the cam rotates, the output frequency of OSC-1 changes, and that changed frequency is detected by U904 to determine the cam position.

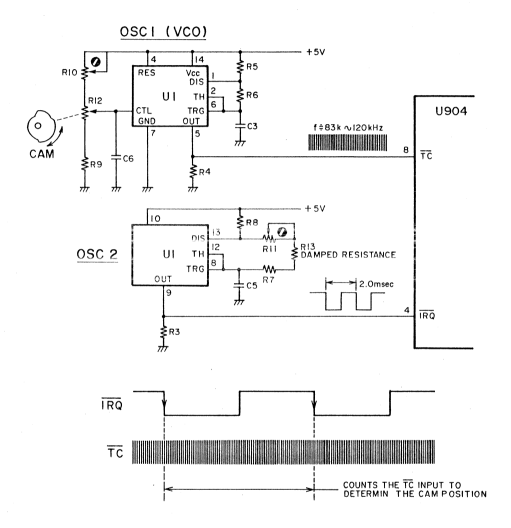


Fig. 6-2 Cam Control and Detection Circuit

7. Timer

The output of the cam interrupt oscillator, in other words, the clock of the \overline{IRQ} pin of U-904, is taken as reference, and sets the following timers as shown below.

Timer name	Standard time	Function
limer name	Standard time	This timer is used for timed recording and such, so
POWER ON	2.5 sec	that even if the power is on and a play command is received, the unit will not operate until the
2 0 1122	2.5 sec	microphone amplifier V _{CC} is detected. This is the
WAIT		time from the receipt of the play and timer switch.
		The actual time until the mechanism operates and
		begins timed recording or play is the power on
		switch + the power on wait, or about 3.5 seconds.
POWER ON SW	0.9/ sec	This is the time after power on when all switches
		can be received, except for the CPS switch.
POWER ON FL TUBE	0.49 sec	This is the time needed to operate the FL meter
		display after the power is turned on.
		The cam servo also begins to operate after this
		time.
		When a cassette is present, and the eject switch is
EJECT HOLD	0.28 sec	pressed, this is the time until the cam stops at the
		eject position.
despendente la distributio del la Colore de Proposition de la colore del		This is the rise and fall time for the bias
AMP MUTE	67 msec	oscillator. It is the time it takes for the play
		mute to be cancelled after the head and the tape
		contact.
REC MUTE	3.9 sec	This is the record mute time.
CPS START	106 msec	This is the activation time for the scan and CPSFF
OLD DIME	-30	Function, when the music signal is not checked.
SCAN	10 sec	Play time during scan.
END STOP	1.2 sec	This is the tape end detect time.
		This is the minimum hold time for a function input
SW HOLD	20 msec	signal.

8. CPS and Intro Check

The CPS, or Computomatic Program Search, is divided into the CPS $_{\rm FF}$, which searches out tracks ahead of the present position, and the CPS $_{\rm REW}$, which searches out tracks behind the present position.

The intro check automatically creates a CPS count of 'l' in the

CPSFF mode, searches out the first track, plays the first 10 seconds, and continues the process. In this case, though, the 'CPS 1' is

processed inside the microcomputer, so the CPS counter display remains at '0'. The CPS detection circuit is as shown in figure 8-1.

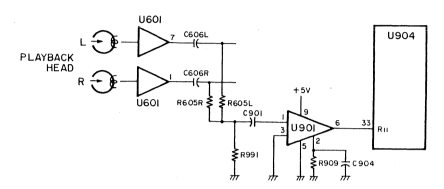


Fig. 8-1 CPS Detection Circuit

8-1. CPSpp (Intro Check)

In the CPSFF mode the start of each track is detected, and the CPS counter is reduced by one each time. However, no track starts are detected within the first 0.1 seconds after the start of CPSFF. In addition, if CPSFF is started from the middle of a track, that track is not counted. In figure 8-2 the current position is between E and F, and if the third track (D) is selected, the CPSFF mode will detect each track start, and

lower the count by I each time. When the count reaches zero, that is the beginning of track D. Assuming that the start point was to the right of point F, the start of track B would not be detected, and track D would be the second track ahead. Likewise, if the present position was to the left of E, track A's start would be detected, and the third track would be C.

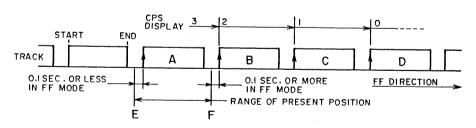


Fig.8-2 CPSFF Example

8-2. CPS_{REW}

During CPS_{REW}, the start point of each track is detected, and the CPS counter is lowered by one for each start detected. Just as for CPS_{FF}, track starts within 0.1 seconds of the CPS_{REW} start point are not detected. The current position in figure 8-3 is from f to g. When the third track is selected, the CPS count is reduced by

one for each track start detected, reaching 0 at the beginning of track d. If the present position is to the right of f, the start point of track a would be detected, and the third track will become c. If the present position is left of g, the start of track b will not be detected, and the third track will be track e.

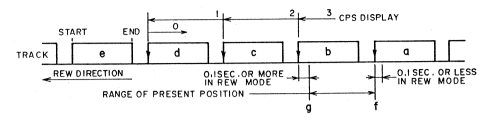


Fig.8-3 CPSREW Example

8-3. Compensation for Tape Overtravel

In CPSFF and CPSREW the U-904 mechanical microcomputer issues a stop command when the CPS counter reaches '0'. Through inertial forces, though, the tape continues to travel beyond this point. This overtravel distance is compensated for by the following process.

Rotation pulses (4 pulses per revolution) from the right reel are input to the Rg port, pin 31 of

U904, which handles tape end and tape stop. When the CPS count changes from '1' to '0', U904 issues a stop mode signal, and counts the right reel pulses from that point until the tape stops moving. If that count is, for example, N, then the tape would only have to be rewound N pulses for CPSFF, and N/2 pulses FF for CPSREW compensation. After the compensation, the tape stops, and then begins play.

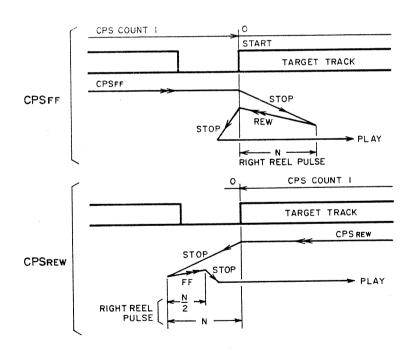


Fig. 8-4 Overtravel Compensation

9. Multi-mode Counter

9-1 Tape Counter Mode

The count signal is produced by a photo-transistor which detects the left reel rotation. As shown in figure 9-1, the reel table has four holes in it, so that 4 pulses are produced for each revolution. These pulses are counted by the U905 key microcomputer to raise or lower the count by one digit for every two pulses detected. 9-2 Tape Remaining Time Counter Mode

U905 has already memorized varying data for different tape sizes and thicknesses. The U905 selects the

needed tape running data based on the tape length signal (C-90, C-60, C-46L) from the key matrix and the metal tape detector signal from pin 42.

In addetion, it measures the revolution time of the left reel (average time for 4 pulses), and calculates the remaining time from the above data.

9-3 TRT Counter Mode

This mode signal is made up from the reference clock of the U905 key microcomputer.

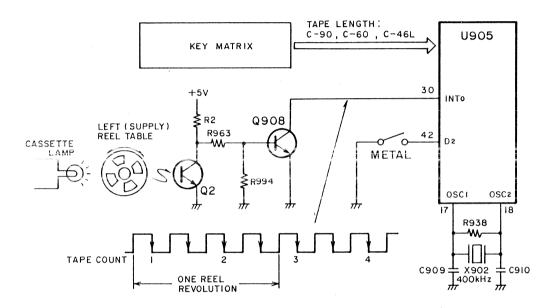


Fig. 9-1 Multi-Mode Counter Circuit

10. Audio Signal Path

10-1 NR System and Signal Path dbx on...see figure 10-2. dbx DISC on...see figure 10-3. NR out, Dolby B, Dolby C........see figure 10-4.

The signal path for NR OUT, Dolby B and Dolby C is the same, except for the decoding/encoding of the signal

inside the Dolby decoder/encoder.

The operation of NR (Dolby) OUT,
B, C are determined by the voltage
applied to pin 27 of the Dolby I.C.
The Dolby NR becomes OUT during
auto-calibration.

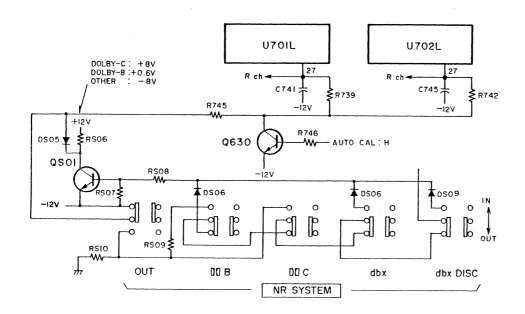


Fig. 10-1 NR System Circuit

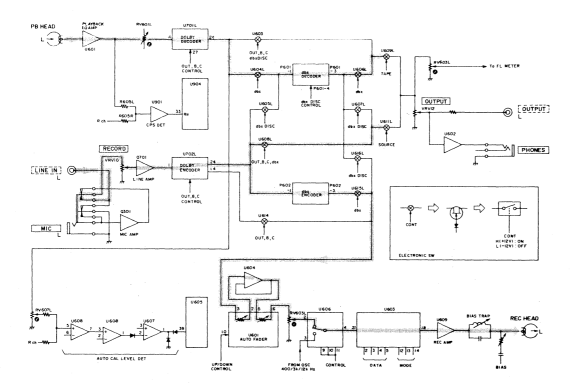


Fig. 10-2 V-900X Amplifier Block Diagram - dbx

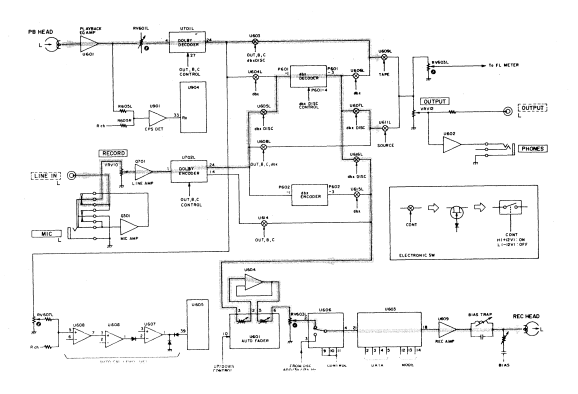


Fig. 10-3 V-900X Amplifier Block Diagram - dbx DISC

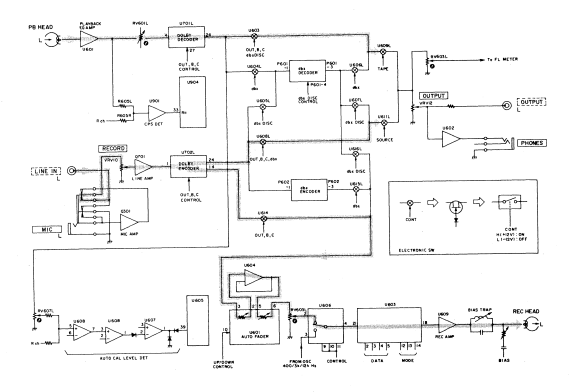
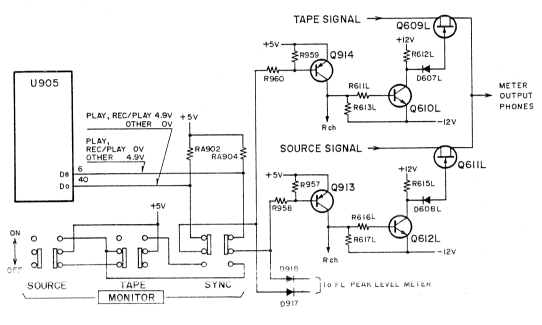


Fig. 10-4 V-900X Amplifier Block Diagram - NR OUT, Dolby B, C

10-2 Monitor Circuitry

Refer to figure 10-5. When the sync switch is turned on, the tape monitor is automatically cued for play and rec/play modes, and the source monitor is automatically cued for

stop, FF, REW, pause, and rec/pause modes. REC MUTE, fade in/out, and auto calibrate are basically the REC/PLAY mode, and so are the tape monitor.



MONITOR SW	DECK MODE	De	Do	Q913	Q914	Q610L	Q609L	Q612L	QGIIL	MONITORING
SOURCE				OFF	ON	ON	OFF	OFF	ON	SOURCE
TAPE		_	_	ON	OFF	OFF	ON	ON	OFF	TAPE
	PLAY, REC/PLAY	L	Н	ON	OFF	OFF	ON	ON	OFF ·	TAPE
SYNC	OTHER	Н	L	OFF	ON	ON	OFF	OFF	ON	SOURCE

Fig. 10-5 Monitor Circuitry

11. Auto-fader

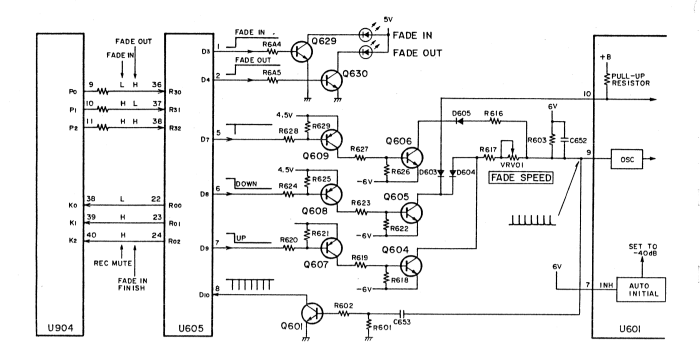
11-1 Out line

Refer to figure 11-1. Fade in/out is handled by the electronic attenuator U601, which is in turn controlled by the output signals from U605.

When the fade in (fade out) switch is pressed, U904 outputs the appropriate command to U605. After receiving this signal, U605 outputs a signal to light the fade in(out) LED from pin 1 (2), and outputs an up(down) Low-level signal from pin 7

(6). This up/down signal determines whether it is fade in or fade out, and also starts the internal oscillator of U601 for electronic attenuation.

The initial set signal is output from pin 5 of U605 (refer to 11-3). The oscillator pulses from U601 are input to pin 8 of U605, and when the pulses reach 34, U601 determines that the fade in/out is completed. U605 then sends a fade in finish (or rec mute) signal to U904.



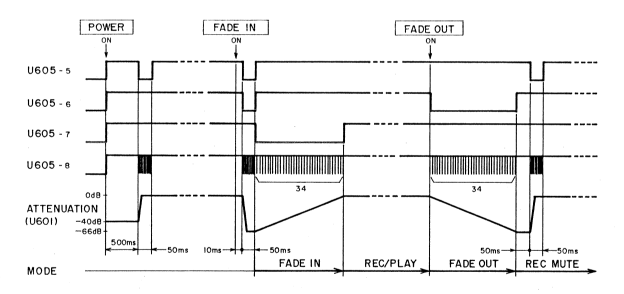


Fig. 11-1 Auto-fader Circuit

11-2 Electronic Attenuator

Figure 11-2 is a simplified block diagram of U601, and figure 11-3 is one of the attenuator.

The oscillator (clock) output is input to 2 two-way shift registers connected in cascade. The register data is output, received at a latch circuit, and changes the analogue switch. When pin 10 of U601 is High, fade in (up) occurs, and when Low,

fade out (down) occurs.

The fade in/out stops when 34 oscillator outpulses are detected at U605. For example, in fade out, as the count goes from 1-33, attenuation is increased in 2dB steps from 0 to -66 dB, and attenuation becomes infinite at 34 (The -68 dB step is not operational).

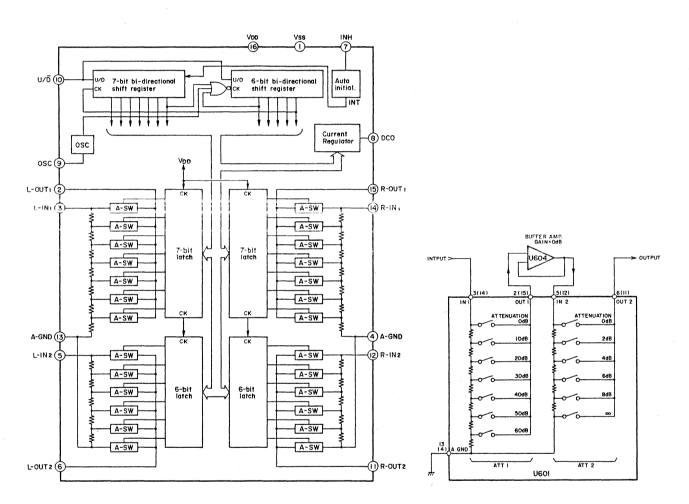


Fig. 11-2 TC9153P U601 Block Diagram

Fig. 11-3 U601 Attenuator Block Diagram

11-3 Initial Set

Pin 7 (INH) of U601 is set at High (+B) so that when it becomes Low it can stop U601 operation. However, if pin 7 is connected to +B the electronic attenuator will automatically preset to -40 dB at power on. To cancel that preset, and set attenuation to zere, the pin 5 output of U605 is used (refer to Fig. 11-1). About 0.5 seconds after the deck is turned on, a Low signal about 50ms in duration is output by pin 5 of U605. This signal turns on Q609 and Q606. When Q606 is turned on, U601's oscillator begins to oscillate. At that time, pin 10 of U601 is High through pull-up resistance, so the electronic attenuator begins fade in operation. In addition, the time constant set by C652 and R616 is short, so the oscillator frequency is high, ending fade in operation at once, and setting attenuation to zero. This initial set signal is output both at the start of fade in and the end of fade out.

11-4 Fade in

When the fade in switch is pushed, a Low signal is output from pin 5 and pin 6 of U605 for about 50 mseconds. Refer to figure 11-1. This pin 5 signal causes Q609 and Q606 to go on, and starts the oscillator. At that time, the signal from pin 6 of U605 turns on Q608 and Q605, and pin 10 of U601 drops to Low, causing U601 to start fade out operation, and the

electronic attenuator is set to infinite attenuation instantly. 50 mseconds later, pin 5 and pin 6 of U605 become High, and pin 7 becomes Low. The Low signal from pin 7 causes Q607 and Q604 to turn on, starting the oscillator. At that time pin 10 of U601 is High, so U601 starts fade in, and the electronic attenuator gradually runs from infinite, -66dB, -64dB,...0dB.

The fade speed control VRV01 controls the oscillator frequency. When the frequency is high, the fade speed is high, and when the frequency is low, the fade speed is slow. The oscillator frequency fosc is determined as follows:

1

 $f_{OSC} = \frac{f_{OSC} = 0.7 \times (R617 + VRV01) \times C622}{(Hz)}$

11-5 Fade out

For fade out, a Low signal is output from pin 6 of U605, turning on Q608 and Q605. When Q605 goes on, pin 10 of U601 becomes Low, causing U601 to begin fade out. After 34 pulses are input to pin 8 of U605, pin 6 of U605 goes High, and sends a REC MUTE signal to U904 at the same time, placing the deck into record mute mode.

50 mseconds later, a 50 msecond long Low signal is output from pin 5 of U605, returning the electronic attenuator to OdB instantly, just as for power on.

12. Auto Calibration

12-1 Circuit Composition Refer to figure 12-1.

Pin 30 of U605 is the right reel pulse input. This is the counter input to return the tape to the auto-calibrate start position when auto-calibration is complete or when it is stopped during operation.

Pins 40, 41, 42, of U605 control the LED display. They output Highs to control the memo, ref, and auto LEDs, respectively.

Pins 36, 37, and 38 of U605 are the control data inputs, and input the auto-calibration commands.

Pins 22, 23, and 24 of U605 are the control data outputs. These pins

output operational comands (REC/PLAY, FF, REW, STOP etc.) to the U904 mechanical computer during auto-calibration.

Pins 3 and 4 of U605 are the AF oscillator control signal outputs. There output the control for the frequency of the test signal oscillator in U602. When both pins are Low, the frequency is 400 Hz, when pin 3 is High it is 3kHz, and when pin 4 is High it is 12 kHz.

Pins 29, 28, 27, and 26 of U605 are the 4-bit data outputs, which output the data to indecate gain, EQ, and bias to U603.

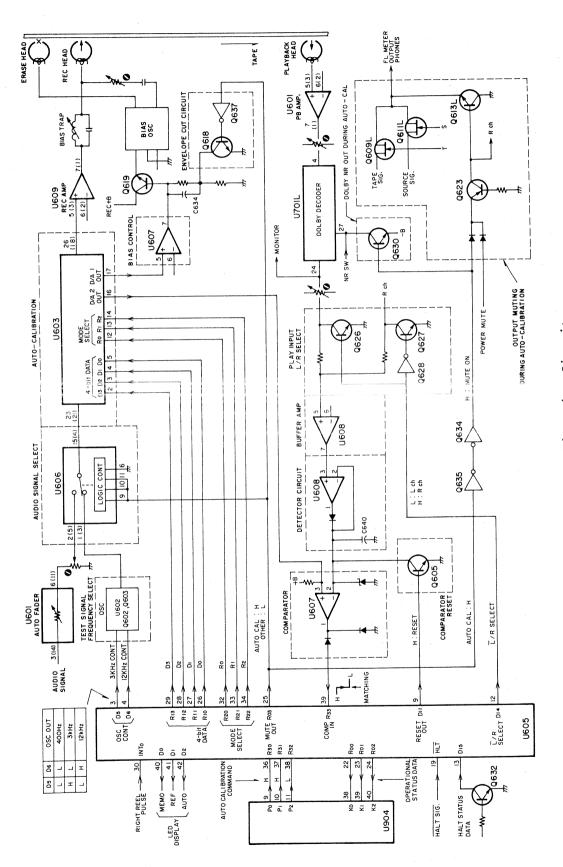


Fig. 12-1 Auto-Calibration Circuit

Pins 32, 33, and 34 of U605 are select data output pins. These pins output selection data to determine if U603 checks the level, EQ, and bias, or whether to check the R or L channel.

Pin 25, U605 is the mute signal output, which operates as follows, outputting a High during auto-calibration: The U606 analogue switch is set to the test oscillator side; Q637 is turned on, turning off O618.

To prevent noise from being recorded on the tape during record stop and start, a fixed envelope time is used for the bias frequency. For auto-calibration, however, bias must be changed rapidly, and so the envelope is cut out by turning off Q618.; The Dolby decoder is cut out during auto-calibration.; Muting is used on the monitor circuits (FL meter, output, phones) during auto-calibration.

Pin 39 of U605 is the comp input. The 4-bit data produced when the U607 comparator changes from High to Low becomes the data for level, EQ, and bias.

Pin 9, U605 is the comp reset output pin. When a High is output Q625

is turned on, and the charge of rectifier condenser C640 is discharged, resetting the U607 comparator circuit, and changing the output to High.

Pin 12 of U605 is the \overline{L}/R select output pin, which selects the play channel input to the comparator (Low is left, High is right).

Pin 13 of U605 is that HALT status signal.

Pin 19 of U605 is the HALT signal pin. When the deck power is turned off, the U605 stores its data in the RAM, cuts off all inputs and outputs, and enters HALT status. In HALT status, the clock oscillator stops, and data is maintained by the backup power supply (C657).

When deck power is turned off, Q632 goes off at once, pin 13 of U605 goes High, telling U605 that HALT status is in effect. U605 then processes data and inputs and outputs, and enters HALT when pin 19 goes Low.

Figure 12-2 shows the HALT circuitry, and figure 12-3 is the timing chart. Note that the circuitry has been altered from the chart shown in the service manual (3rd edition, April, 1984) to improve timing.

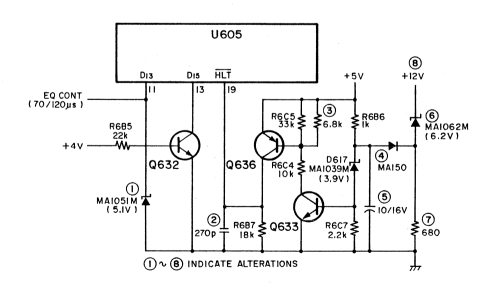


Fig. 12-2 HALT Circuitry

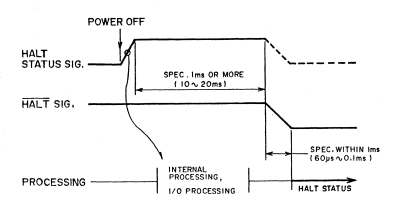


Fig. 12-3 Timing Chart for HALT

Pin 17 of U603 is the D/A 1 output. This is the bias control output pin, which outputs the 4-bit data in analogue form.

Pin 16 of U603 is the D/A 2 output, which supplies the reference level to the U607 comparator. This output is also converted to analogue from 4-bit data.

Pins 6-10 of U603 (not shown on figure 12-1)are condenser connection pins to maintain VCA, EQ and D/A 1 statuses.

The first half of the U608 is the buffer amplifier, and the second half is the rectifier (detector) circuit, which converts the play signal into DC signals.

12-2 Auto-calibration Process

The total process flow for auto-calibration is shown in figure 12-4. When auto-calibration is started, first a 400Hz signal is recorded on the right channel, which is played at the same time, allowing the level to be checked.

When the play output is normal, the level, EQ, and bias are calibrated, after which the tape is returned to the start position, completing the auto-calibration

process.

If the play output is missing or low, the tape is advanced forward for 2 seconds, at which point the process is repeated. If the play level is normal, calibration is executed, and if it is not normal, auto-calibration is cancelled, and the tape is returned. If calibration is complete the auto LED will light, and if cancelled, the REF LED will light.

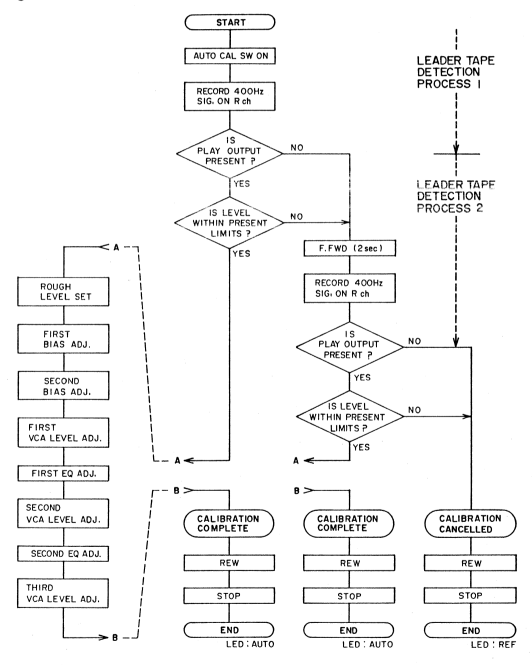


Fig. 12-4 Auto-Calibration Flowchart

12-3 Leader Tape Detection

When the auto-calibrate key is depressed and auto-calibrate is started, leader tape detection is performed as follows. Refer to figure 12-1 for the involved circuitry.

(1) The deck enters the REC/PLAY mode. The mute out of U605 goes High, switching the analogue switch of U606 to the oscillator side. Pins 3 and 4 of U605 both go Low, so the oscillator frequency is 400 Hz.

frequency is 400 Hz.

(2) For the first 10 mseconds, the mode select is 111, which discharges the hold condenser of U603, resetting the VCA L/R, the EQ L/R, and the D/A 1.

(3) After U603 is reset, data is repetitively sent from U605 to U603 in accordance with the leader tape

detection data format showed in figure 12-5. Figure 12-6 shows the output formats. At that time, the VCA gain, EO value and bias value are all set to a predetermined value by the 4-bit data, but the VCA gain of the right channel is set to maximum. Generally the amount of time needed to select a mode (EQ, VCA, D/A 1 bias), in other words, the time needed to supply the 4-bit data to a mode, is very short, but the data is maintained by the hold condenser connected to U603. As a result, the preset 400 Hz signal is output from pin 26 (18) of U603, as determined by the 4-bit data, and is recorded on the tape. The recorded signal is picked up at the play head.

	Mode select			4-bit data			Weight	
	R ₂	R ₁	R ₀	D3	D ₂	D_1	D_0	Ü
EQ R	0	0	1	0	1	0	1	5
VCA R	1	0	1	1	1	1	1	15 (VCA GAIN : MAX)
VCA L	1	0	0	1	0	0	0	8
EQ L	0	1	0	0	1	0	1	5
D/A 1 (BIAS)	1	1	0	0	1	1	0	6

Fig. 12-5 Leader Tape Detect Data Format

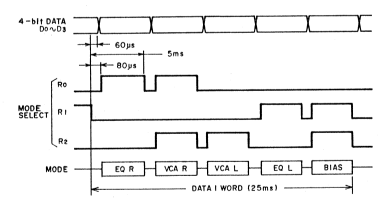


Fig. 12-6 Mode Selector Output Format

(4) The \overline{L}/R select signal (pin 12 of U602) is High, so right channel play is selected. The right channel play signal passes through the buffer amplifier, and the rectifier circuit, and charges into C640 at the appropriate DC voltage. At that time, the potential across pin 3 of the U607 comparator is about 0.9 volts, which means pin 2 has a higher potential,

making that output on pin 1 Low (below referred to as comp in, as seen from the viewpoint of U605).

(5) About 1000 ms after the start of the leader tape detect mode, the reset output pin of U605 goes High for 150 ms, turning on Q625, and discharging C640. As a result, comp in changes from Low to High.

(6) Reset out returns to Low, and when Q625 goes off, C640 begins to charge again. When pin 2 of U607 exceeds pin 3's potential, the comp in becomes Low again. If the leader tape is not redorded, and has no output, then the potential of pin 2 does not rise, and comp in does not go Low.

If, after reset out becomes Low, comp in does not go Low within 400 ms, U605 determines that it is leader tape, and runs the tape forward fast for 2 seconds, and then performs

leader tape detection again. (Figure 12-9).

(7) The process for the second leader tape detection is the same as for the first, but if the comp in does not become Low on the second time, auto-calibration is cancelled, the tape is rewound, and the unit stops. If auto-calibration is cancelled in midstream, the 4-bit data and the mode selector become the reference data format (see Fig. 12-12).

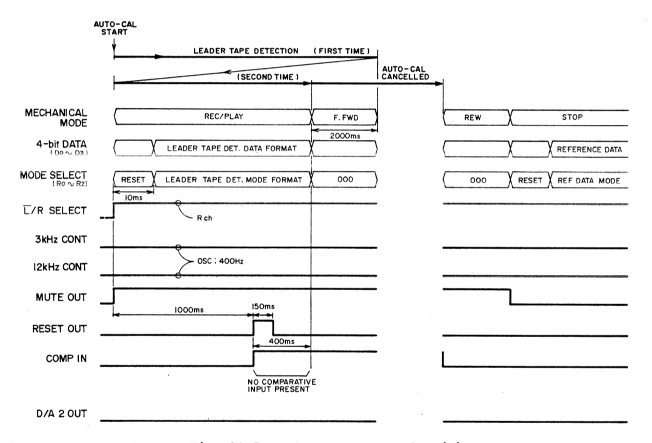


Fig. 12-7 Leader Tape Detection (1)

- (8) After the reset out becomes Low in (6) above, if the comp in becomes Low within 400 ms, then it switches to comparative mode (refer to figures 12-8 and 12-9). This comparative mode checks if the recorded level is within the acceptable limits or not.
- (9) In the comparative mode, D/A 2 is selected on U603 by the mode select signal, and the 4-bit data is converted to analogue (DC) signals by D/A 2, and applied to pin 3 of the U607 comparator.

(10) In the comparative mode, the values for VCA, EQ, and D/A 1 in U603 are maintained at the same as they were during leader tape detection mode by the hold condencer.

(11) The 4-bit data changes from 0000 to 1111, changing the D/A 2 output voltage from maximum to minimum.

(12) When 0000 4-bit data is detected, the potential of pion 3 exceeds that of pin 2 on U607, changing comp in from Low to High.

(13) In response to the changing 4-bit data, the potential of pin 3 of U607 falls in a step form, and when it drops below that of pin 2 (proportional to the play level DC potential), comp in changes from High to Low.

This change from High to Low (negative edge) is detected by U605, which determines if the recording level is within the acceptable range, and which moves to the next process (level adjustment) 5 ms later. (figure 12-10).

(14) After entering the comparative mode, if comp in does not go Low within 200 ms, U605 determines that there is a problem with the recording level, advances the tape FF 2 seconds, and performs the second leader tape detection.

(15) There are 2 possible reasons why the comp in cannot detect the negative edge in the comparative mode. The first is that the recording level is too low. If the tape sensitivity is extremely low, the potential of pin 3 will not drop below pin 2 even if the 4-bit data is 1111, and comp in remains High. The second possibility is that the recording level is too high. The VCA gain on the right channel is set to maximum during leader tape detection, and if the tape sensitivity is extremely high the potential of pin 3 might not exceed pin 2 even when the 4-bit data is 0000. As a result, comp in remains Low, and the negative edge is not detected.

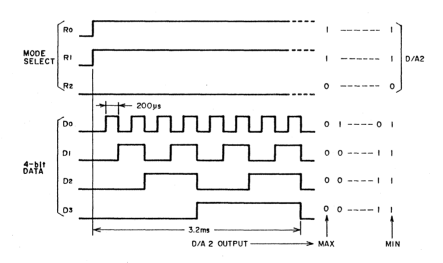


Fig. 12-8 Comparative Mode Data Format

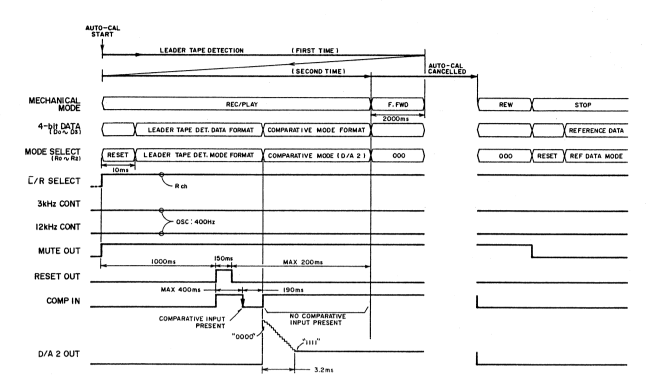


Fig. 12-9 Leader Tape Detection (2)

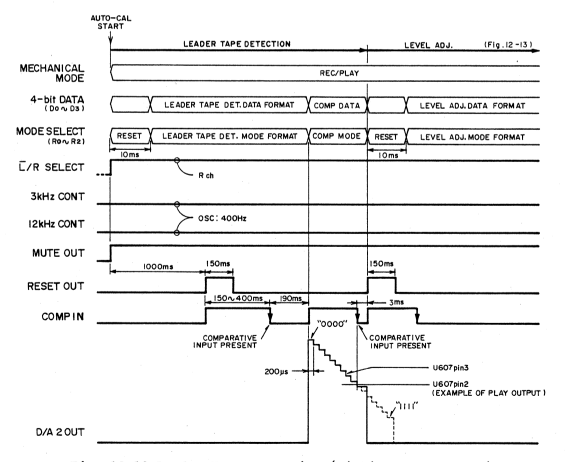


Fig. 12-10 Leader Tape Detection (Within preset level)

12-4 Level Adjustment (Rough)

Level adjustment is performed during the leader tape detection process. The data obtained during this adjustment is the rough data. Refer to the time chart in figure 12-13.

- (1) The mode select enters reset mode for 10 ms., discharging the hold condenser of U603, resetting the data stored at tape detection.
- (2) After reset, the 400 Hz, signal is recorded as per the level adjust data format (refer to figure 12-11). Note that for normal recording when not using auto-calibrate, VCA, EQ, and bias values are set by the reference data format.
- (3) Next, as for leader tape detection, a 150 ms long reset out signal is output, and the unit enters the comparative mode 190 ms after the comp in detects the negative edge. This comparative mode also operates in the same way as the leader tape detection. After comp in becomes Low, there is a 190 ms delay, until the recorded signal is picked up by the play head (there is a physical distance to travel involved).
- (4) When comp in of U605 detects the

negative edge in the comparative mode, the rough level data is determined from the 4-bit data. First of all, the 4-bit data (BCD) is converted into base 10 numbers.

> $-(0x2^3)+(1x2^2)+(1x2^1)+(1x2^0)$ = 7 (decimal)

(5) A rough data decimal is computed from this base 10 number, changed to BCD to produce the rough level data, and is used to adjust the bias and EQ. If this base 10 value is greater than 8, the rough decimal number is 8-(base 10 number - 8) = (16 - base 10 number). If 8 is greater than the bace 10 number, then the rough decimal is 8 + (8 - base 10 number) = (16 - base 10 number).

For example, if the comparative match 4-bit data is 1001 '9', the rough level data will become 0111 '7'.

(6) 3 ms after the comp in detects the negative edge in the comparative mode, it shifts to bias adjustment.

	Mode select				4-bi	t da	ta	Weight
	R ₂	R ₁	R ₀	D ₃	D_2	D_1	D_0	
EQ R	0	0	1	0	1	0	1	5
VCA R	1	0	1	0	1	1	0	6
VCA L	1	0	0	0	1	1	0	6
EQ L	0	1	0	0	1	0	1	5
D/A 1 (BIAS)	1	1	0	0	1	1	0	6

Fig. 12-11 Level Adjustment Data Format

	Mod		le select		4-bi	t da	ta	Weight
	R ₂	R ₁	R ₀	D ₃	D ₂	D_1	DO	, ,
EQ R	0	0	1	0	1	1	0	6
VCA R	1	0	1	0	1	1	0	6
VCA L	1	0	0	0	1	1	0	6
EQ L	0	1	0	0	1	1	0	6
D/A 1 (BIAS)	1	1	0	0	1	1	0	6

Fig. 12-12 Reference Data Format

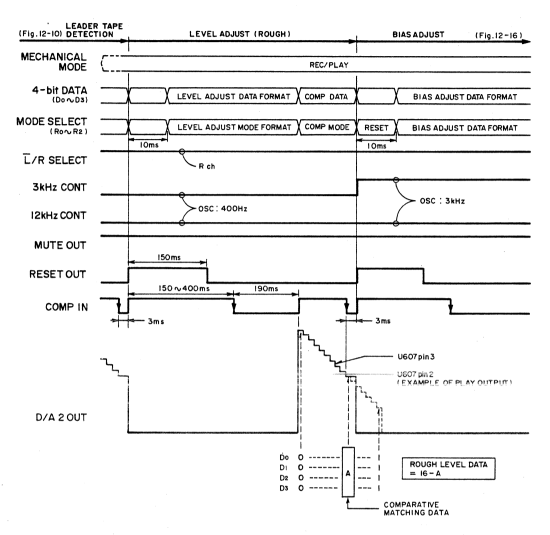


Fig. 12-13 Level Rough Adjustment

12-5 Bias Adjustment

Refer to figures 12-14 to 12-16. For bias adjustment, the 4-bit data (D/A 1) is changed one step at a time from 0000 to 1111, or 1111 to 0000, and the recording level is checked at each level, adjusting the bias value each time. Adjustment takes about 8 seconds to perform (250 ms x 32 steps). (1) The 4-bit data (D/A 1) is changed one step at a time from 1111 (minimum bias) to 0000 (maximum bias), and the recording level is checked in the comparative mode each step. The minimum comparative data is held,

yeilding the minimum comparative data (maximum recording level). The 4-bit data at that point (bias value) is termed data A.

(2) The 4-bit data (D/A 1) is shifted 1 step at a time from 0000 (maximum bias) to 1111 (minimum bias), yeilding data B through the same process.

(3) The bias data is computed using A and B values:

bias data =
$$\frac{A + B}{2}$$

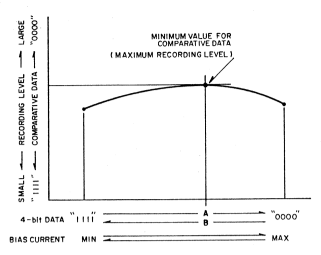


Fig. 12-14 Bias Adjustment

Mode selec			1ect	4-bit data				Weight
	R ₂	R ₁	R ₀	D_3	D_2	D_1	Do	
EQ R	Ō	Ō	ĺ	0	1	0	1	4
VCA R	1	0	1		*	1		-
VCA L	1	0	0					
EQ L	0	1	0	0	1	0	1	4
D/A 1 (BIAS)	1	1	0		*	2		Seller

*1: Data determined by rough level adjust. *2: 0000=1111 changes one step at a time.

Fig. 12-15 Bias Adjust Data Format

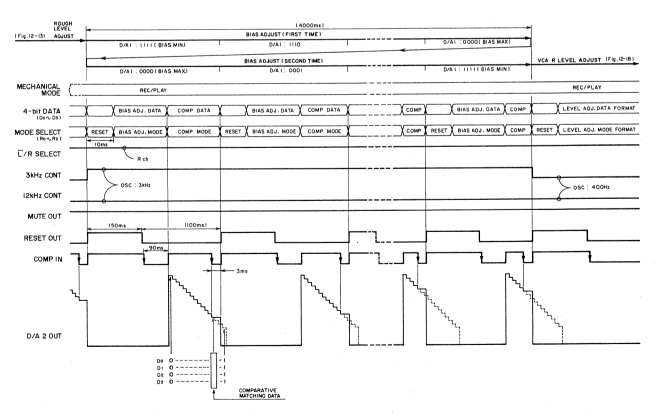


Fig. 12-16 Bias Adjustment

12-6 VCA Level Adjustment

VCA level adjustment is performed a total of three times after the completion of bias adjustment in the order VCA (R,L), EQ(R,L), VCA(R,L), EQ(R,L), VCA(R,L). Except for the fact that the data formats are different, the method is the same as described in 12-4 for rough level adjustment.

	Mode select			4-bit data			
	R ₂ R ₁ R ₀ D ₃ D ₂			D ₁	D ₀		
EQ R	0	0	1	*3			
VCA R	1	0	1	*2			
VCA L	1	0	0	*2			
>̇Ω R	0	1	0	*3			
D/A 1 (BIAS)	1	1	0	*1			

The data format is shown in figure 12-17, and the timing chart is figure 12-18. The auto-calibration process ends after the third VCA level adjustment, and the tape rewinds back to the start position, entering the REC/PAUSE mode.

*1 Fix data received during bias adjust.
*2 First time: data gained during right channel rough level adjustment is used on both channels.
Second time: right and left channel data gained from the first VCA level adjust is used.

Third time: right and left channel data gained during the second VCA level adjust is used. Data gained during; the third time is fixed.

*3 First time: both left and right channels use '0101 (weight 5).

Second time: right and left channel data gained during the first EQ adjust is used. Data gained during the second time is fixed.

Fig. 12-17 VCA, EQ Adjust Data Formats

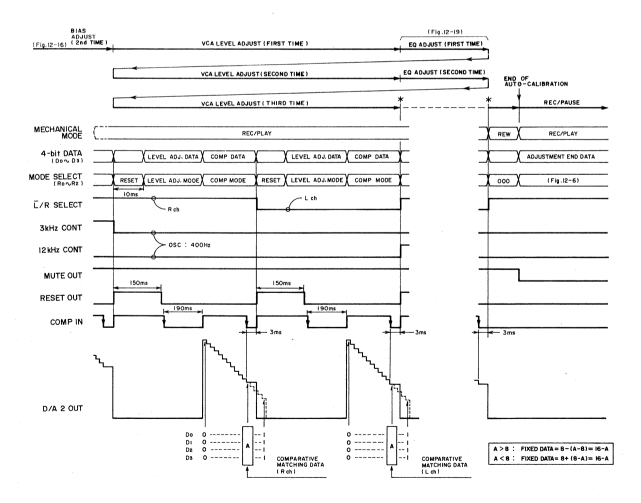


Fig. 12-18 VCA Level Adjustment

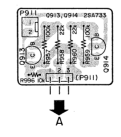
V-900X Stereo Cassette Deck

POWER/CONTROL PCB ASSY (V-900X) TR PCB 3 ASSY (V-900X) 0918 ~ 0925 2SC945A Q,R 0929, 0930 2SC945A Q,R 0931 2SA733 Q,R CN9030000 CN9010000 NOTE 5

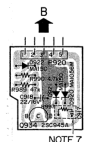
	-	EUROPE, U.K.	OTHER
NOTE 1	F802	1.6AT	J108 (Shorting)
NOTE 1	F803	1.6AT	J107 (Shorting)
NOTE 2	F804	0.5AT	J106 (Shorting)
NOTE 2	F801	0.5AT	J105 (Shorting)

	Serial No.	10001~20000	20001 ~	
NOTE 3	J9 J109 ~ J111	Open	Shorting	
NOTE 4	D912 ~ D916	Not mounted	Mounted	
NOTE 4	Q932, R995	Mounted	Not mounted	
	CN901~CN904	Connected	Not connected	
	Q918 ~ Q925 R965 ~ R972	Mounted	Not Mounted	
NOTE 5	(Connection)	Y	Ϋ́	
	R998	Not mounted	Mounted	
	(JUMPER)	Shorting	Open	
NOTE 6	R939	5.6kΩ	47kΩ	
NOTE 7	C917	22μF/16V	0.47μF/50V(KS)	
NOTE /	R997	Shorting	470kΩ	

TR PCB 1 ASSY (V-900X)

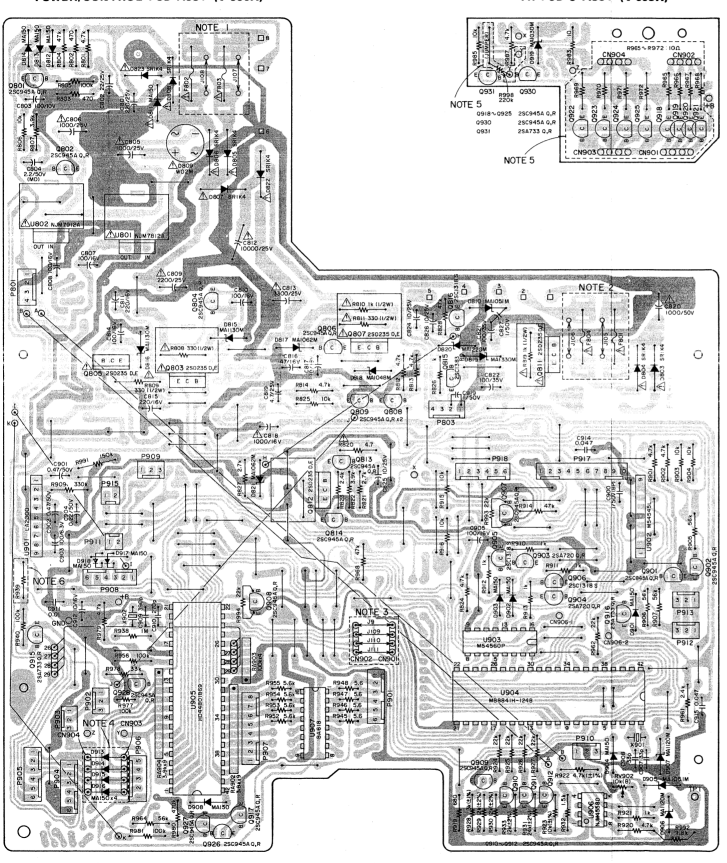


TR PCB 2 ASSY (V-900X)



POWER/CONTROL PCB ASSY (V-800X)

TR PCB 3 ASSY (V-800X)



-		EUROPE, U.K.	OTHER
NOTE 1	F802	1.6AT	J108 (Shorting)
NOTE	F803	1.6AT	J107 (Shorting)
NOTE 2	F804	0.5AT	J106 (Shorting)
NOTE 2	F801	0.5AT	J105 (Shorting)

	Serial No.	10001 ~ 20000 20011 ~ 20710	20001 ~ 20010 20711 ~	
NOTE 3	J9 J109 ~ J111	Open	Shorting	
NOTE 4	D913 ~ D916	Not mounted	Mounted	
	CN901~CN904	Connected	Not connected	
	Q918 ~ Q925 R965 ~ R972	Mounted	Not Mounted	
NOTE 5	(Connection)	Y	Υ'	
	R998	Not mounted	Mounted	
	(JUMPER)	Shorting	Open	
NOTE 6	R939	5.6kΩ	47kΩ	

NOTES

- 1. PC boards are shown viewed from foil side.
- 2. The colors on the PC board illustrations have the following significance:

: +B power supply circuit

: -B power supply circuit

: GND

: other

- 3. Resistor values are in ohms (k=kilo-ohms M=megohms).
- 4. All capacitor values are in microfarads (p=picofarads).
- A Parts marked with this sign are safety critical components.
 They must always be replaced with identical components.
 Refer to the appropriate parts list to ensure exact replacement.

:÷

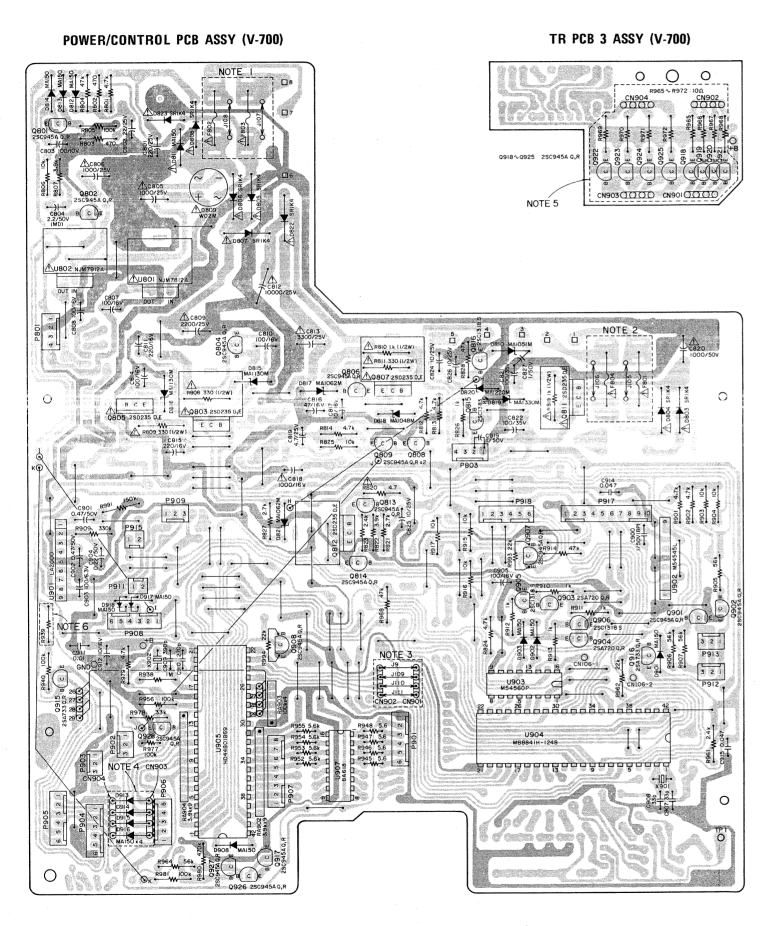
- I. 基板図はパターン面が示されています.
- 2. プリント・パターンは次のように色別されています.

:+B電源回路 :-B電源回路

: GND

:その他の回路

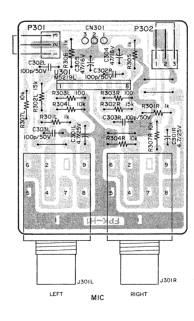
- 抵抗の単位はΩ(k=kΩ, M=MΩ)です。
- 4. コンデンサの単位は μ F(p=pF)です.



		EUROPE, U.K.	OTHER
NOTE 1	F802	1.6AT	J108 (Shorting)
NOTET	F803	1.6AT	J107 (Shorting)
NOTE 2	F804	0.5AT	J106 (Shorting)
NOTE 2	F801	0.5AT	J105 (Shorting)

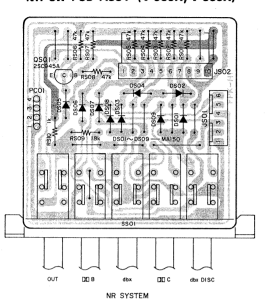
	Serial No.	10001 ~ 20000	20001 ~
NOTE 3	J9 J109 ~ J111	Open	Shorting
NOTE 4	D913 ~ D916	Not mounted	Mounted
	CN901~CN904	Connected	Not connected
NOTE 5	Q918 ~ Q925 R965 ~ R972	Mounted	Not Mounted
NOTE 6	R939	5.6kΩ	47kΩ

MIC AMPL PCB ASSY

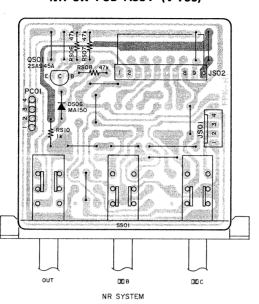


V-900X/V-800X/V-700 V-900X/V-800X/V-700

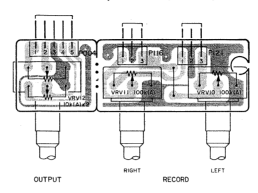
NR SW PCB ASSY (V-900X, V-800X)



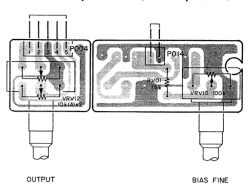
NR SW PCB ASSY (V-700)



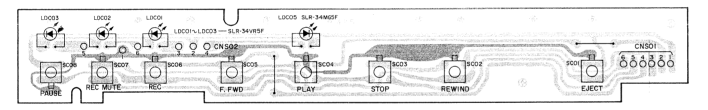
VR PCB 1, 2 ASSY (V-900X)



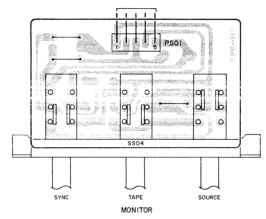
VR PCB 1, 2 ASSY (V-800X, V-700)



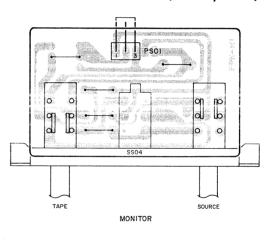
KEY SW PCB 1 ASSY



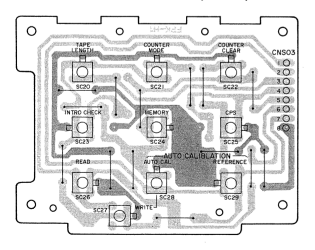
MONITOR SW PCB ASSY (V-900X)



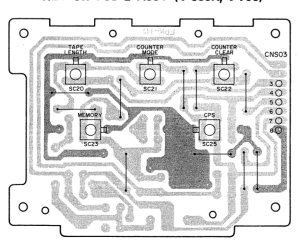
MONITOR SW PCB ASSY (V-800X, V-700)



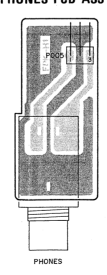
KEY SW PCB 2 ASSY (V-900X)



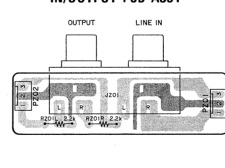
KEY SW PCB 2 ASSY (V-800X, V-700)



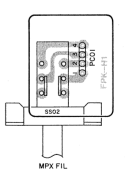
PHONES PCB ASSY



IN/OUTPUT PCB ASSY

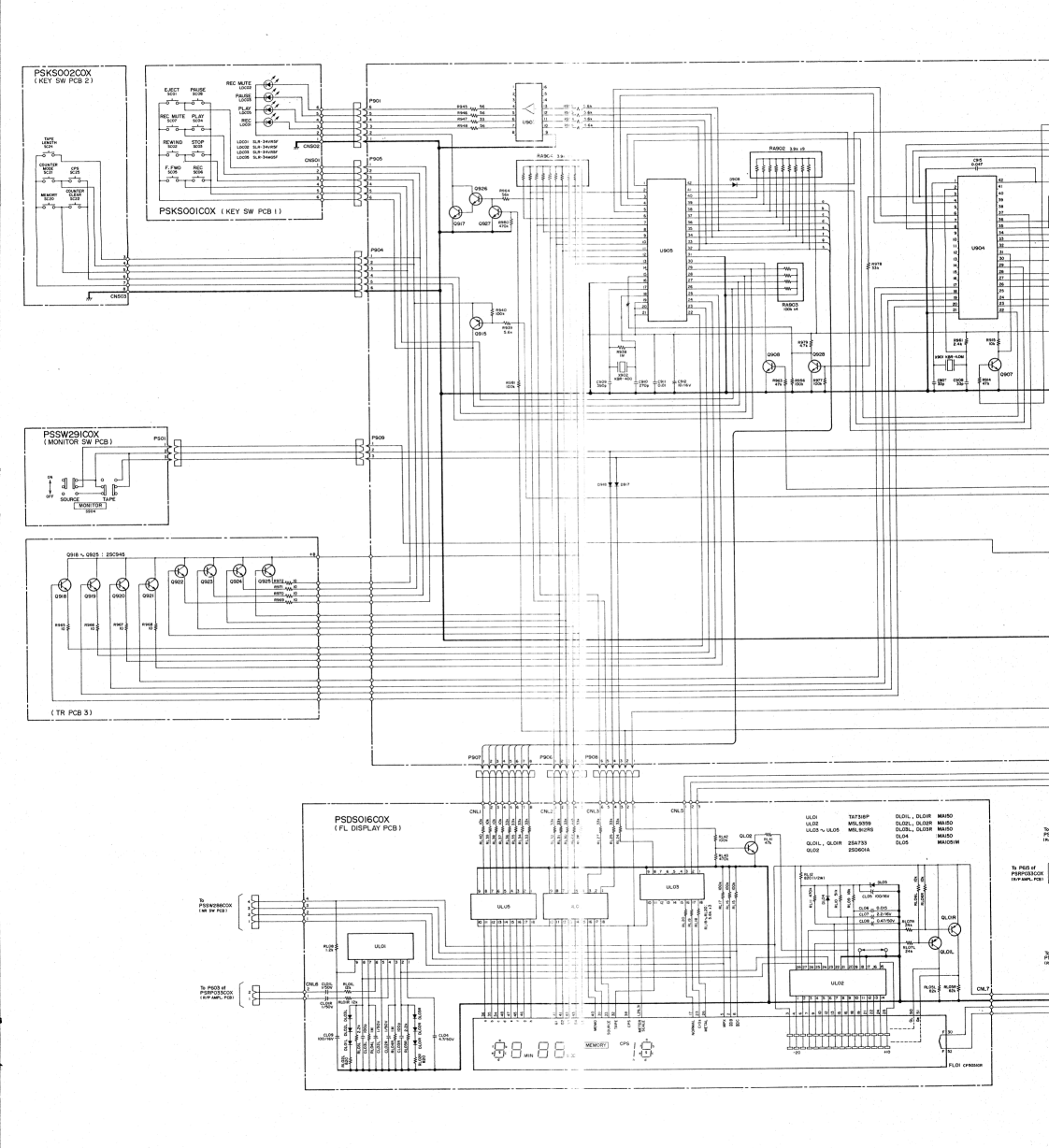


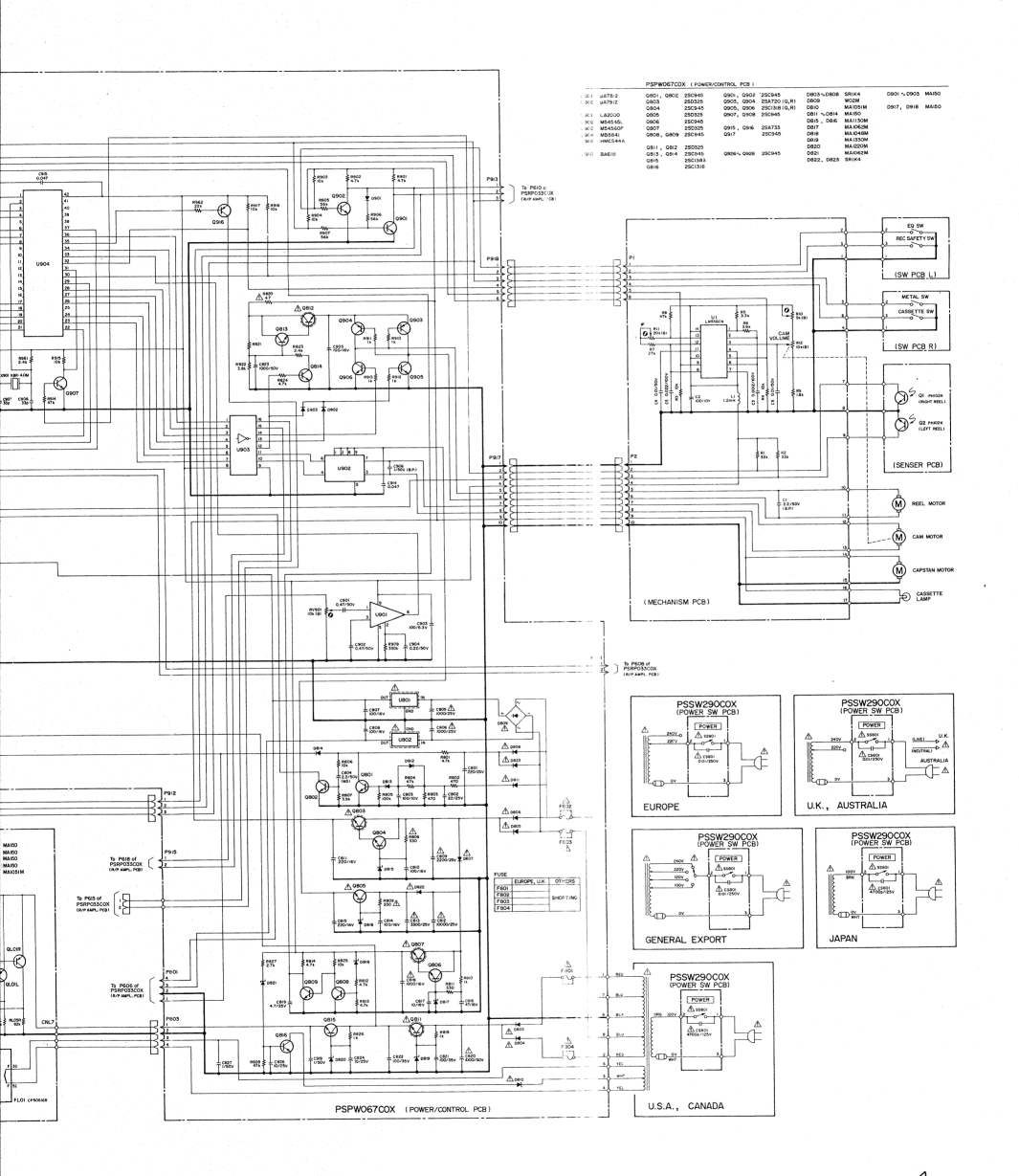
MPX SW PCB ASSY

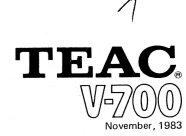


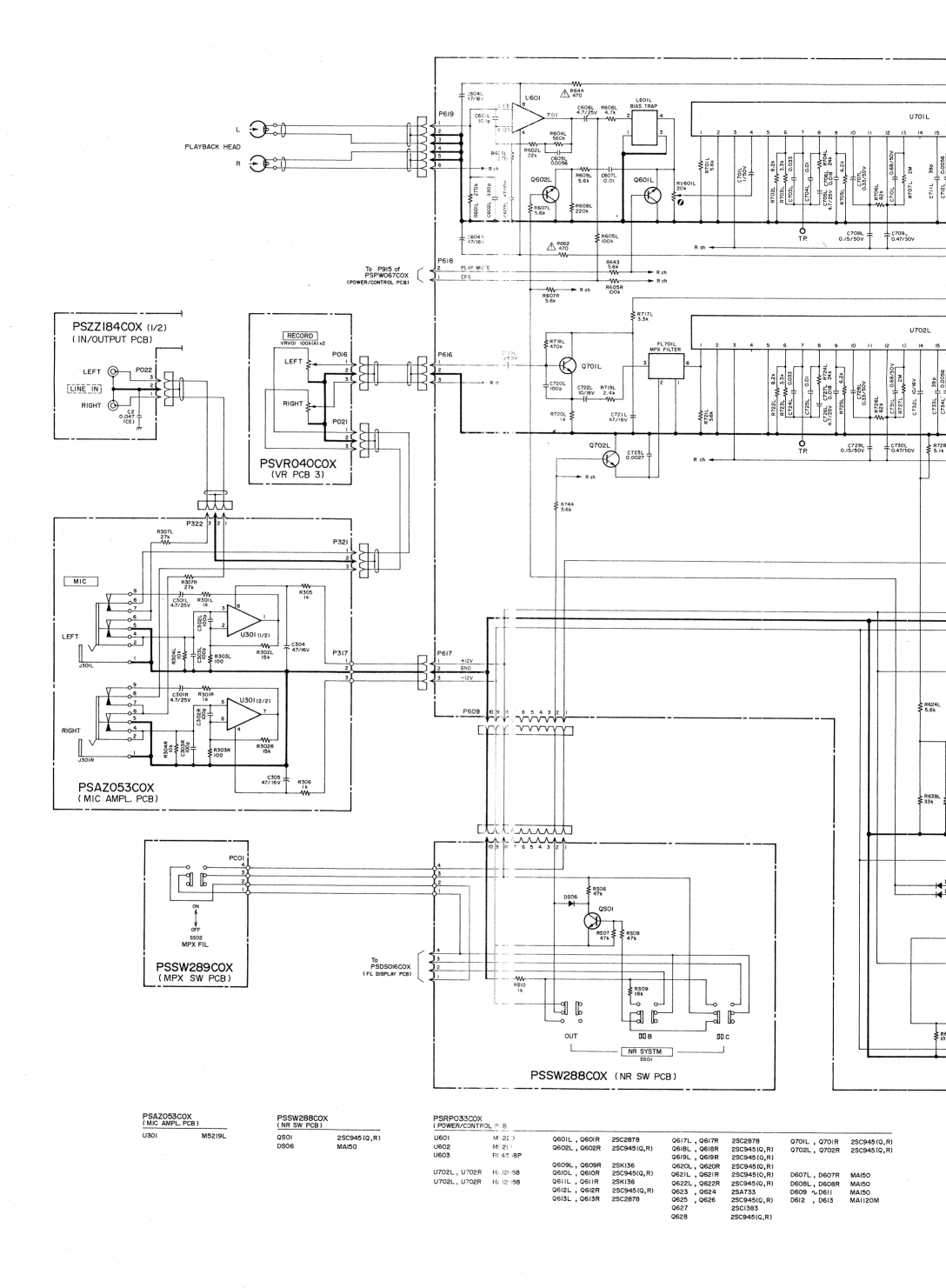
V-800X stereo Cassette Deck
3rd Issue; April, 1984

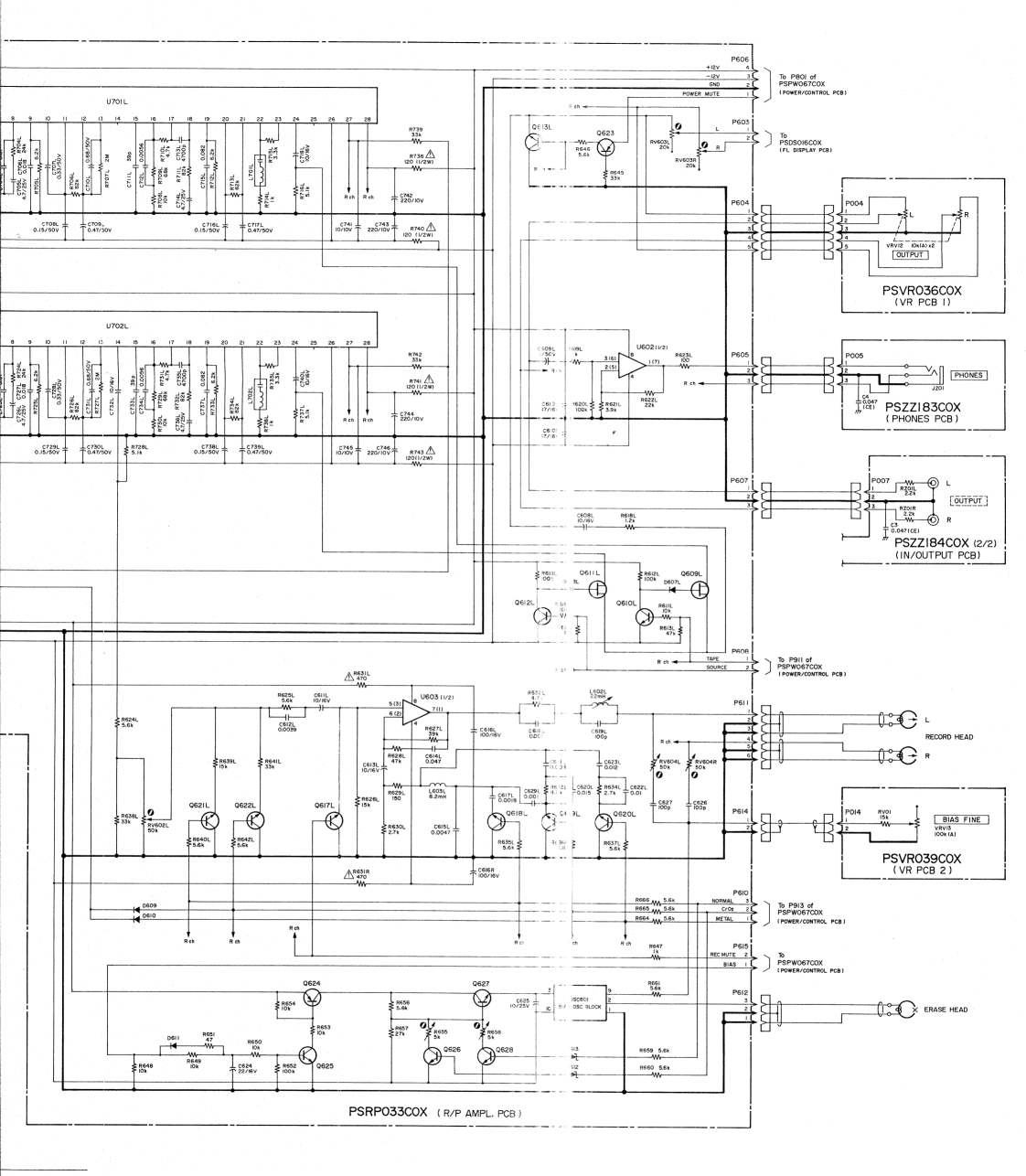
V-700 Stereo Cassette Deck 3rd Issue; April, 1984











, Q70IR 2SC945(Q,R) , Q702R 2SC945(Q,R)

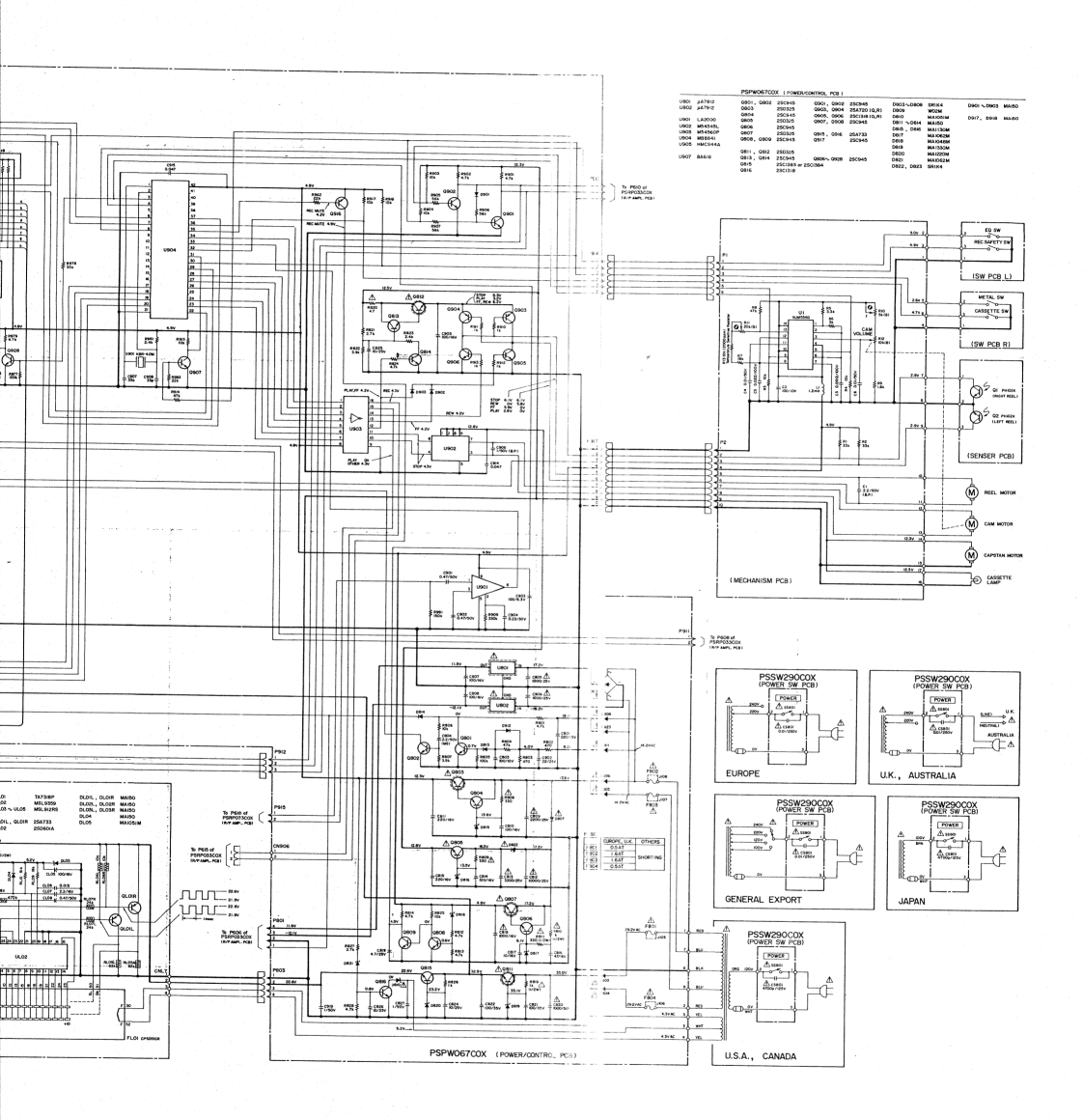
, D607R MAI50 L, D608R ∿D611

, D613

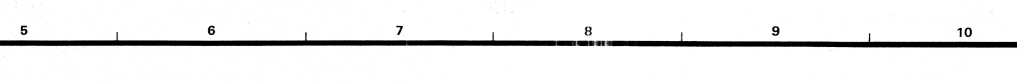
MAI50 MAI50 MAII20M

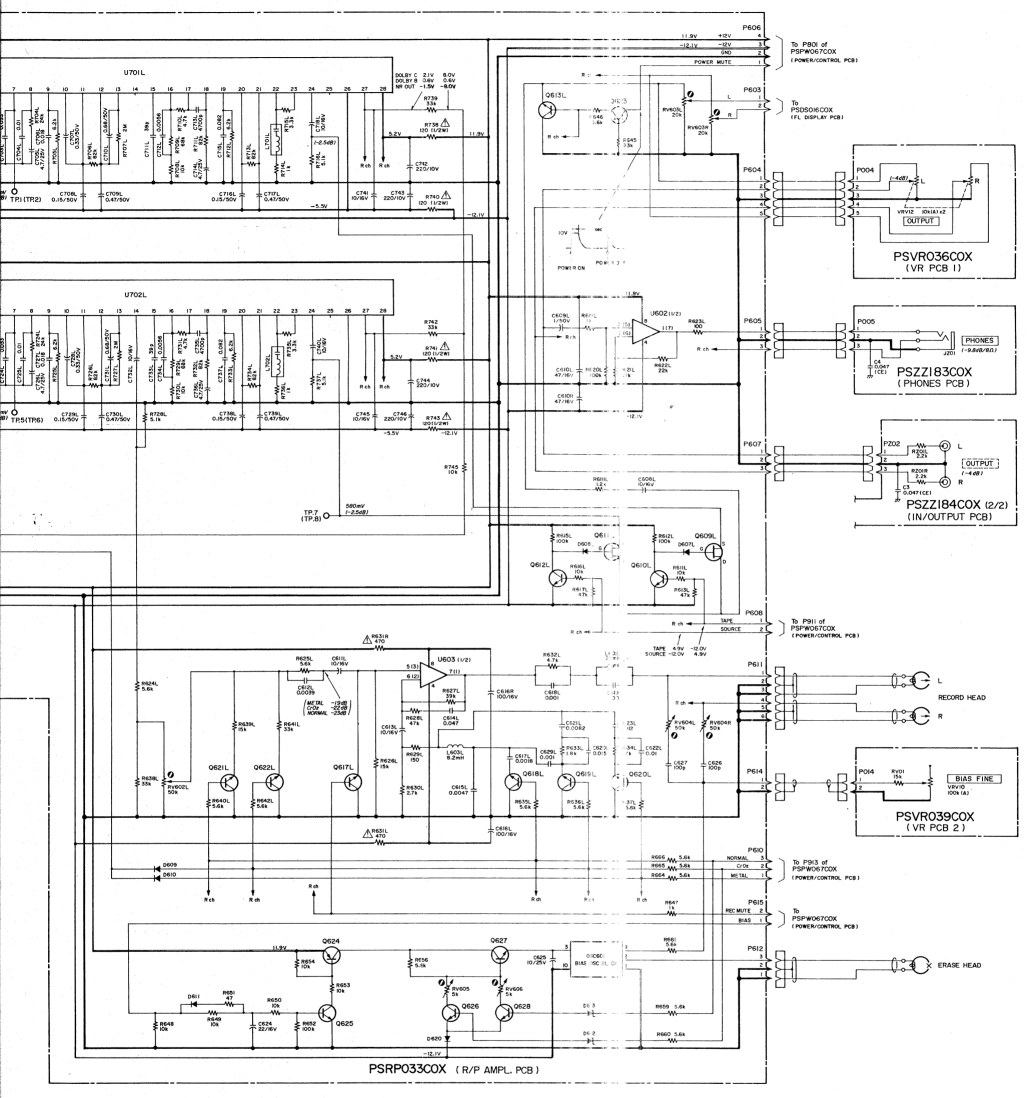
TEAC_®

TEAC SCHEMATIC DIAGRAM (POWER/CONTROL, FL DISPLAY) V-700

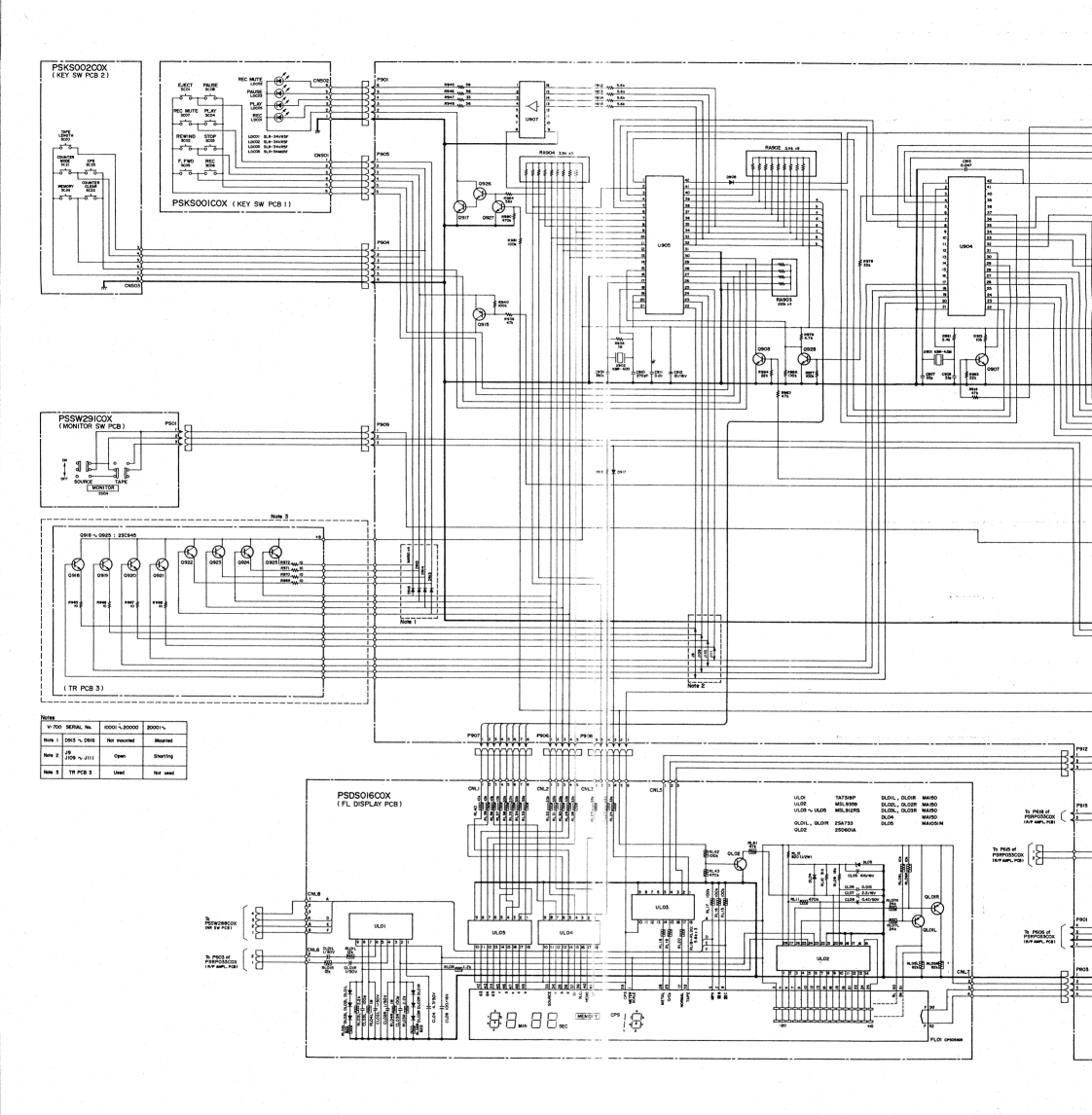


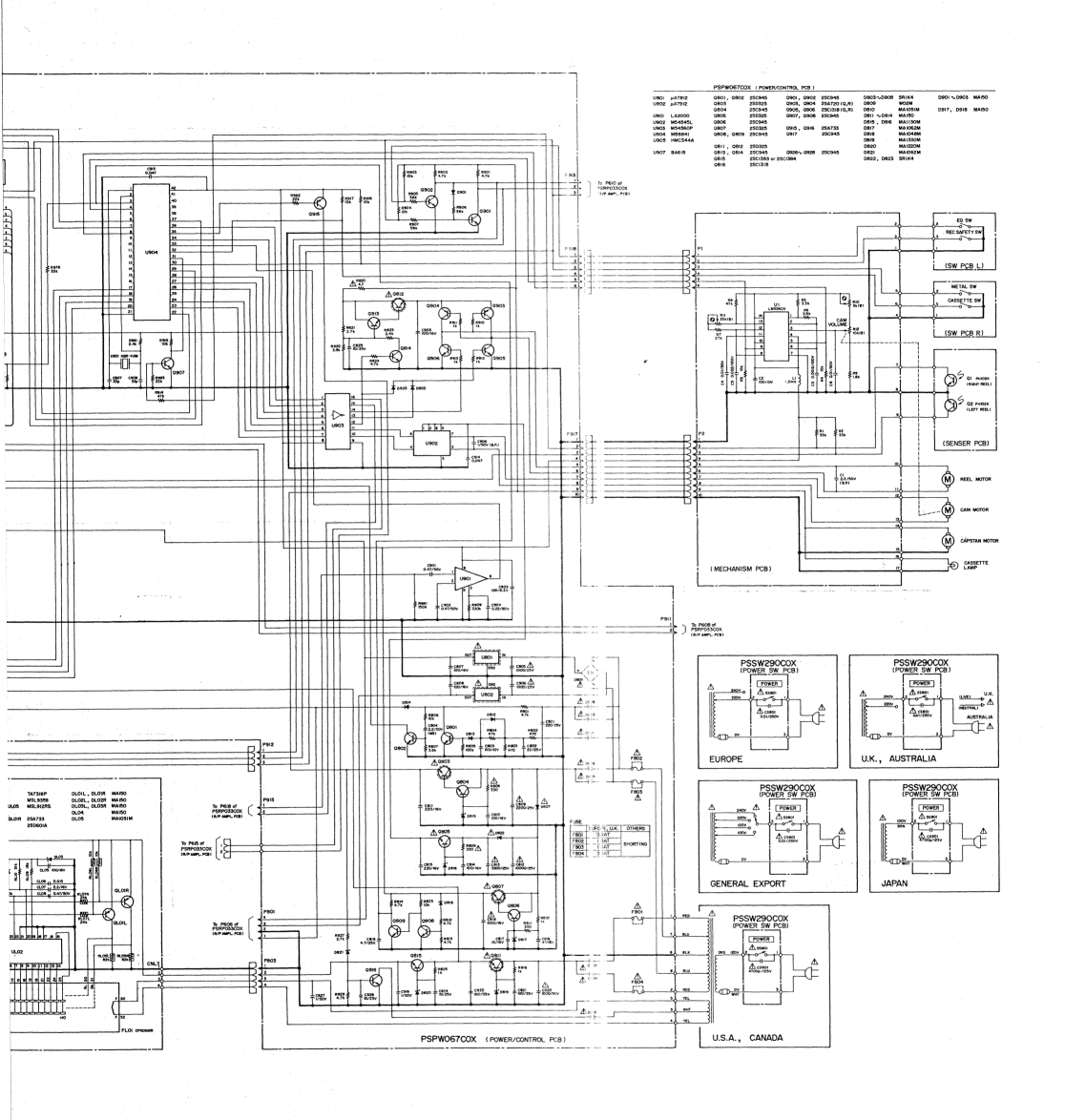
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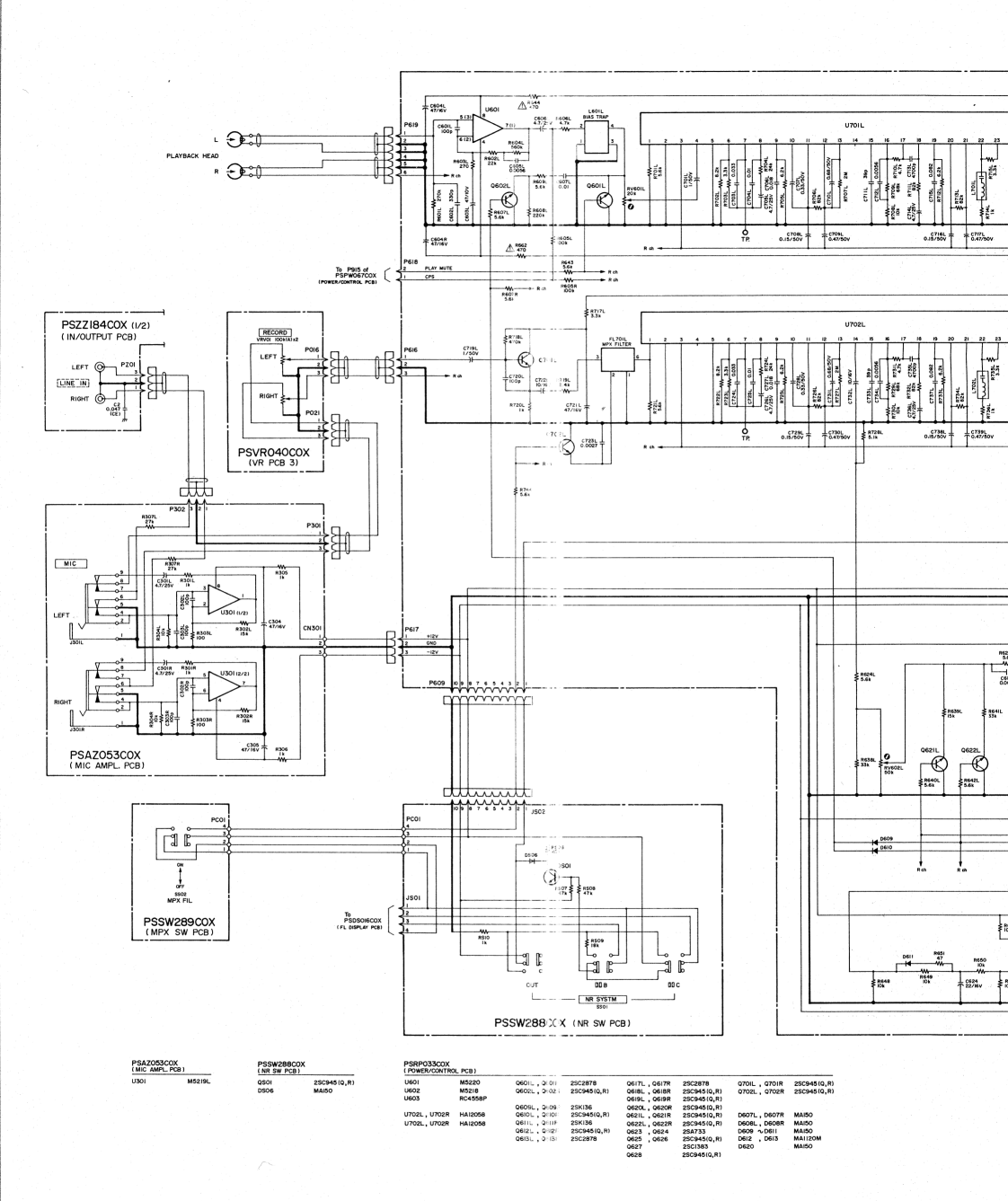


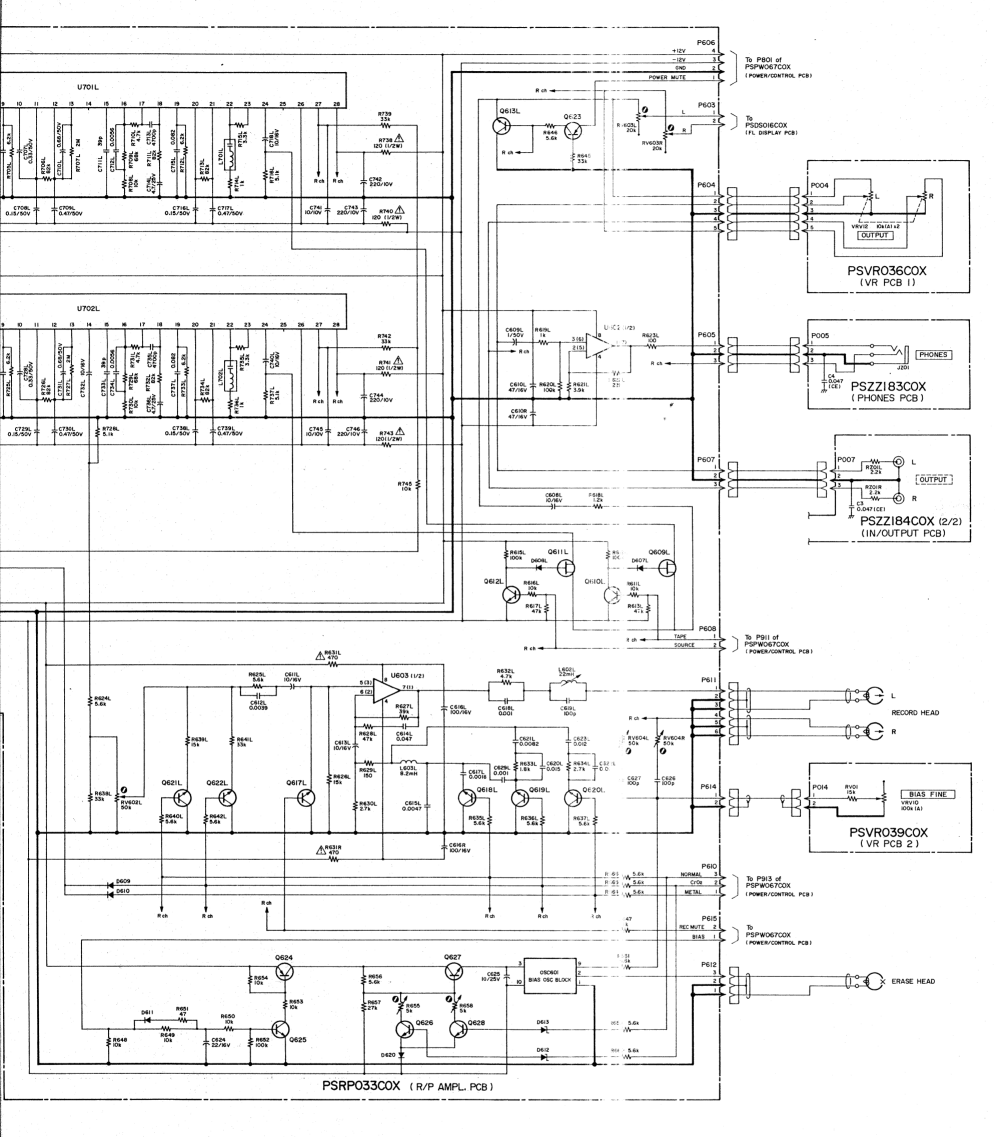
Q70IL , Q70IR 2SC945(Q,R) Q702L , Q702R 2SC945(Q,R)





TEAC_® **V-700**

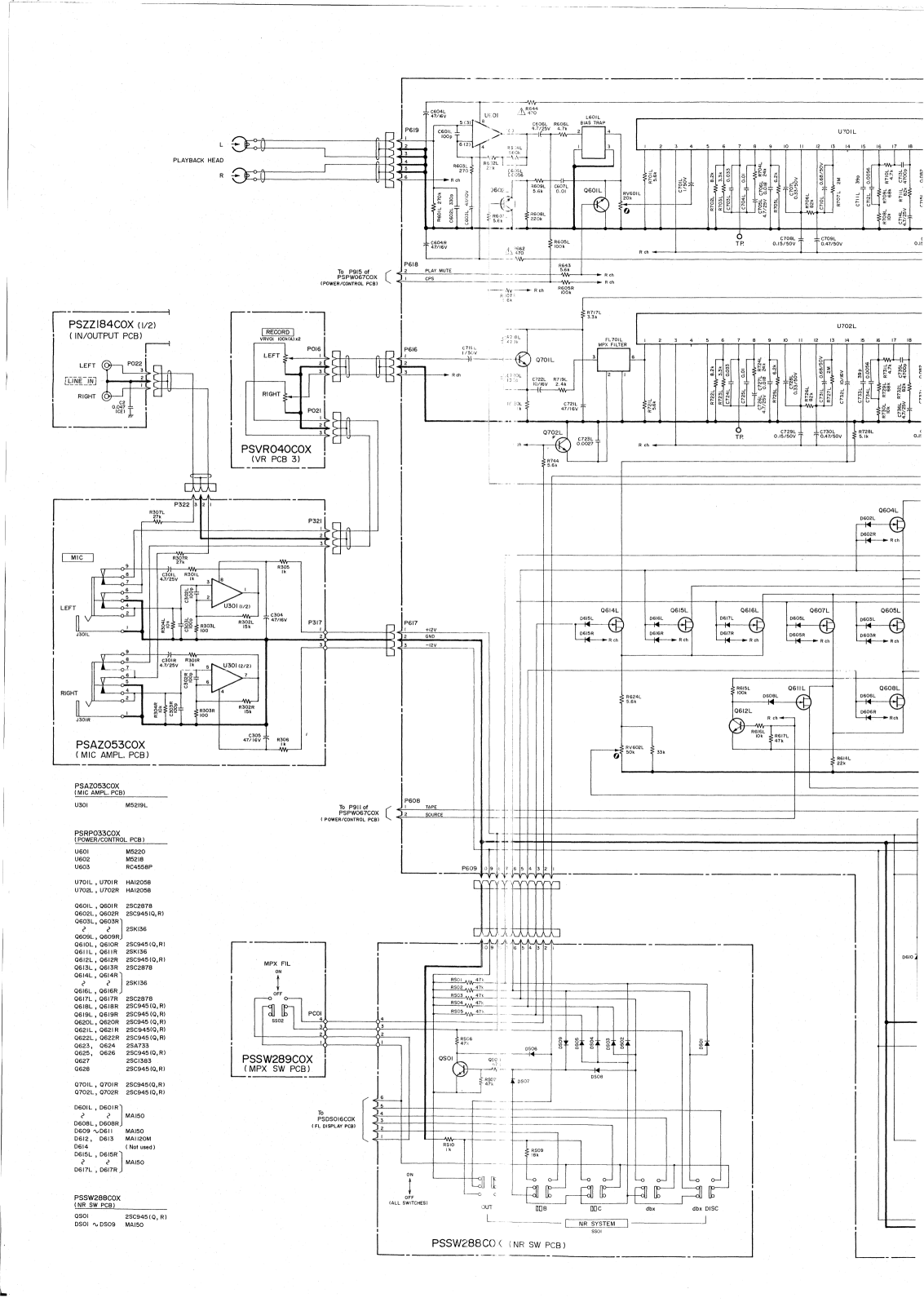


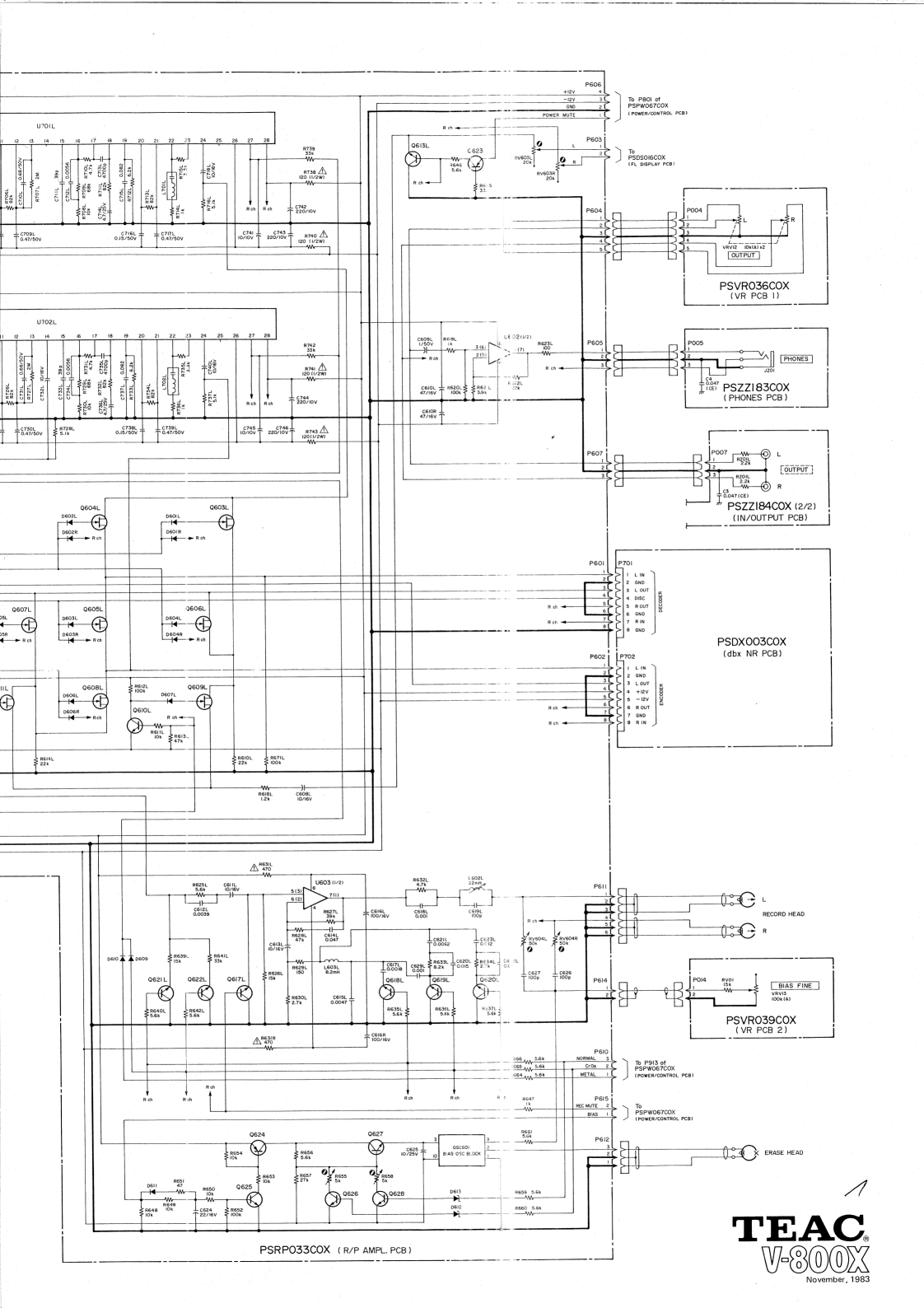


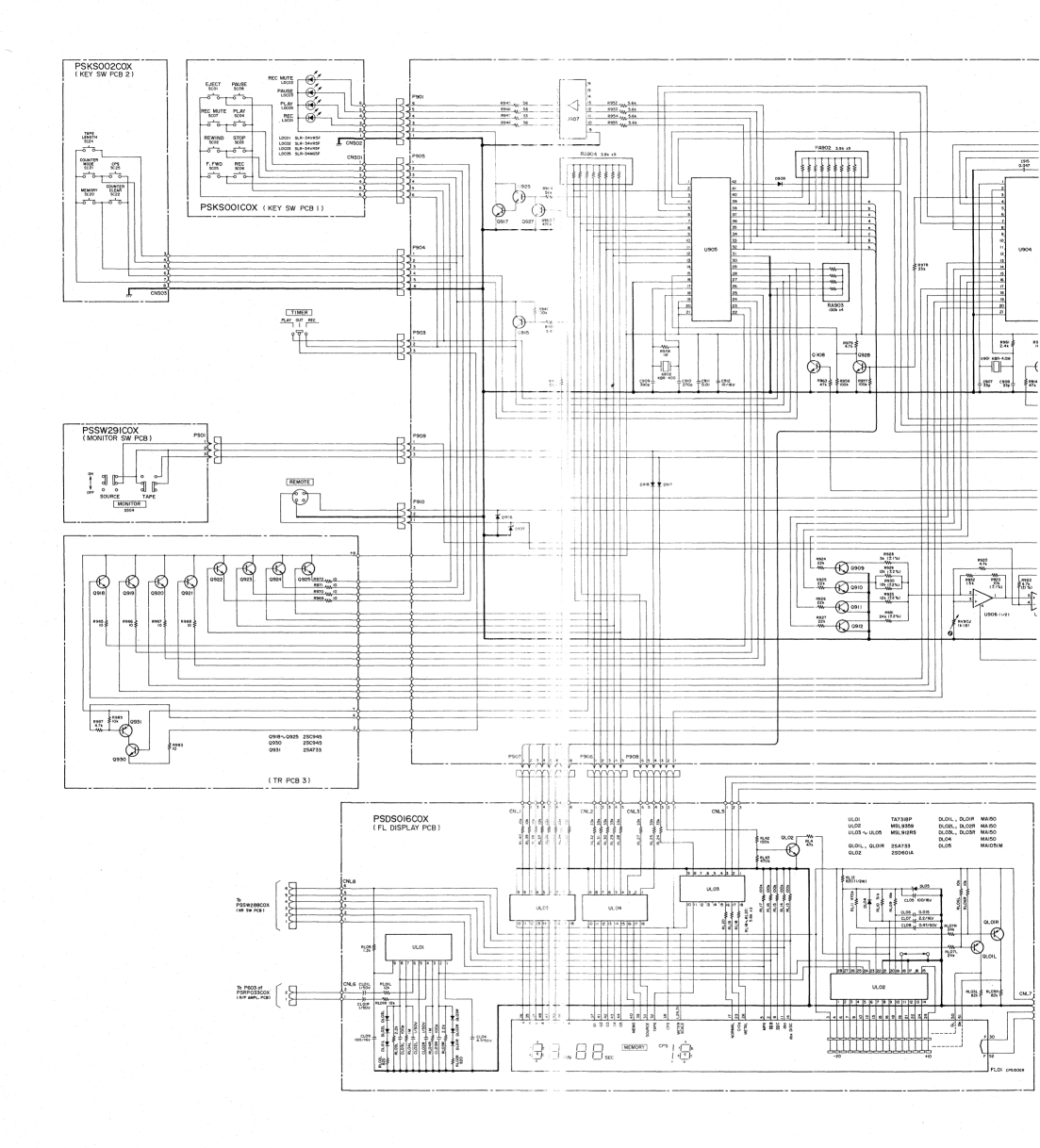
DIR 2SC945(Q,R) D2R 2SC945(Q,R)

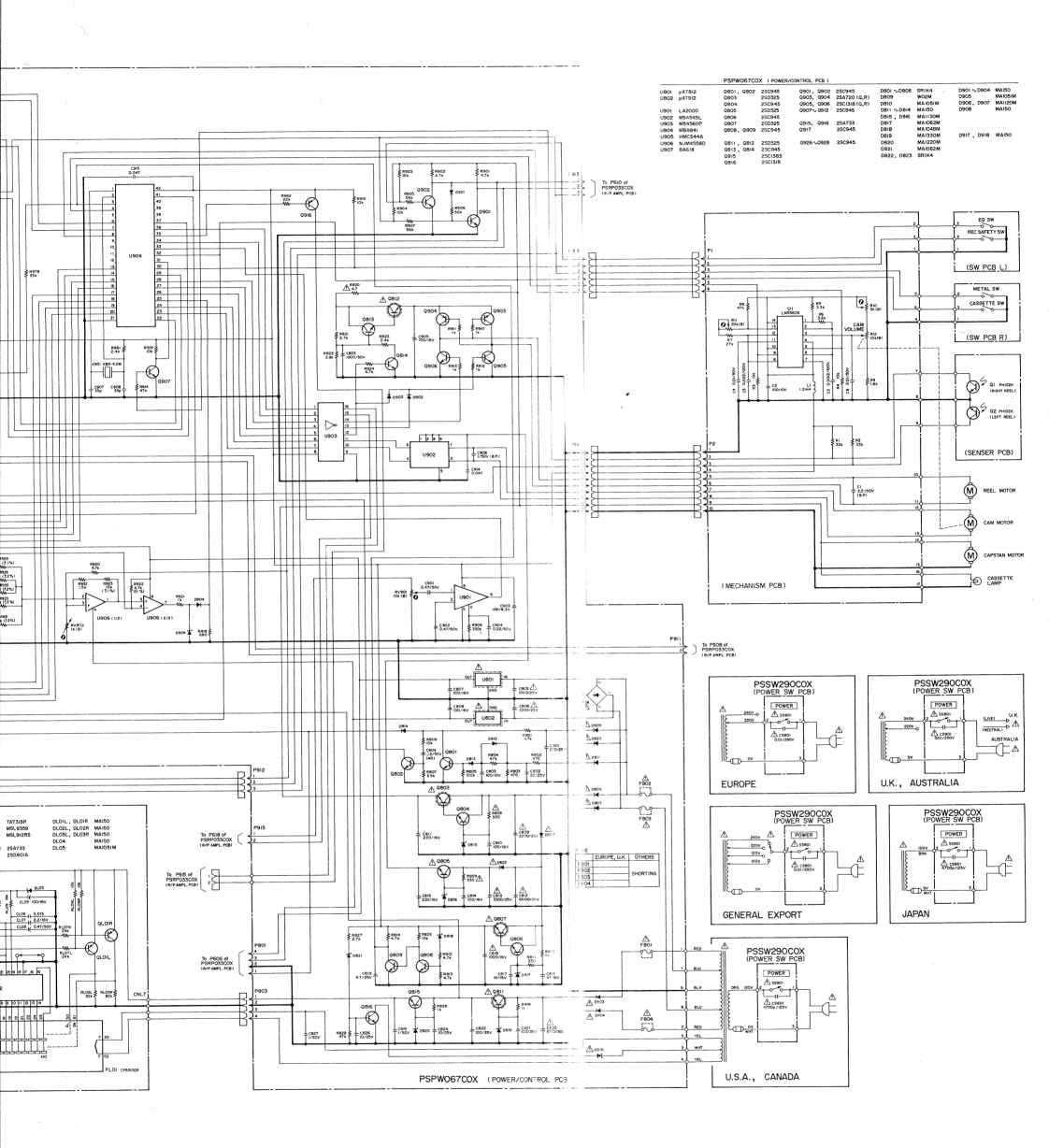
7R MAI50 8R MAI50 I MAI50 3 MAI120M

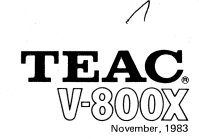
TEAC V-700
2nd Issue; February, 1984

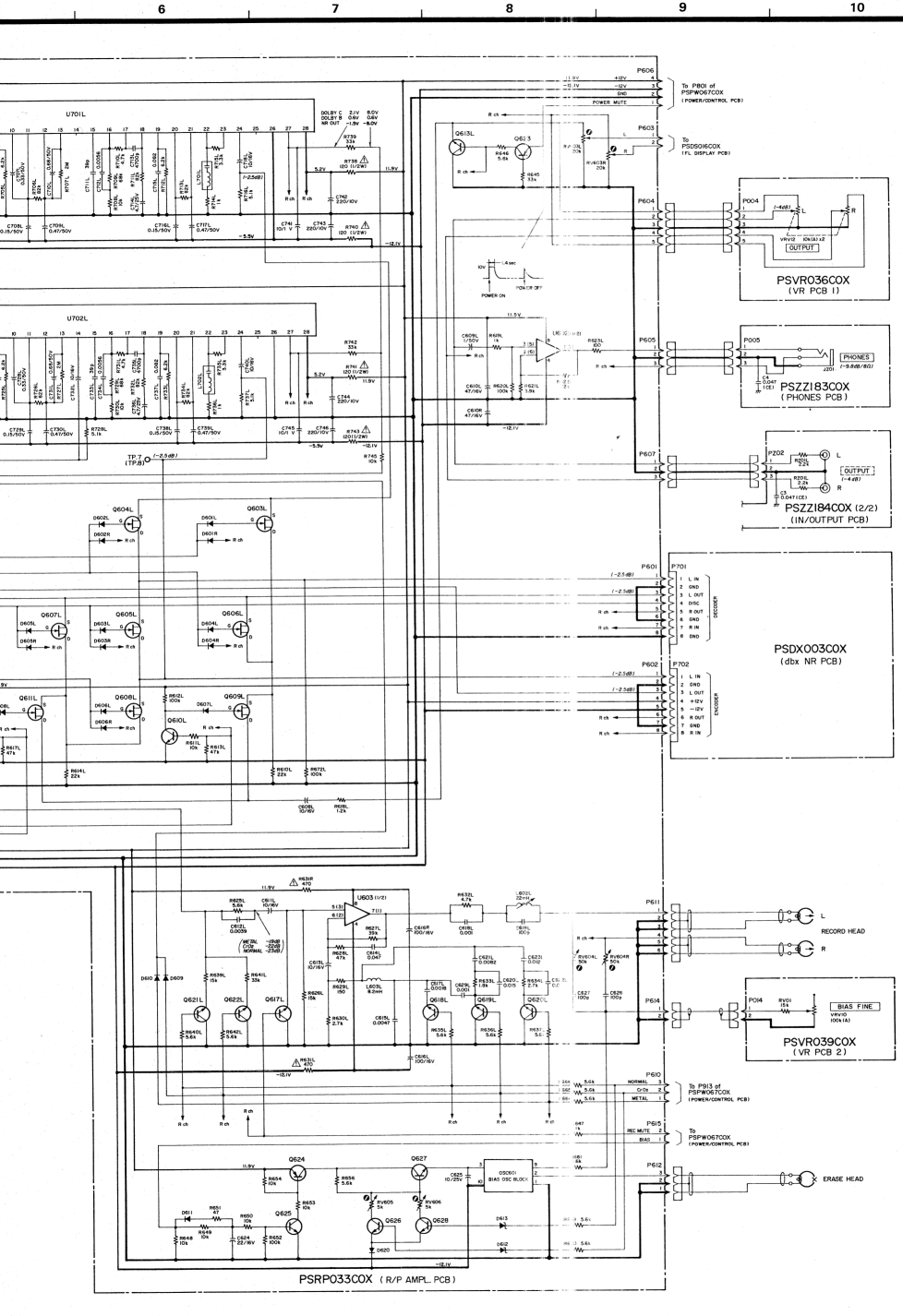


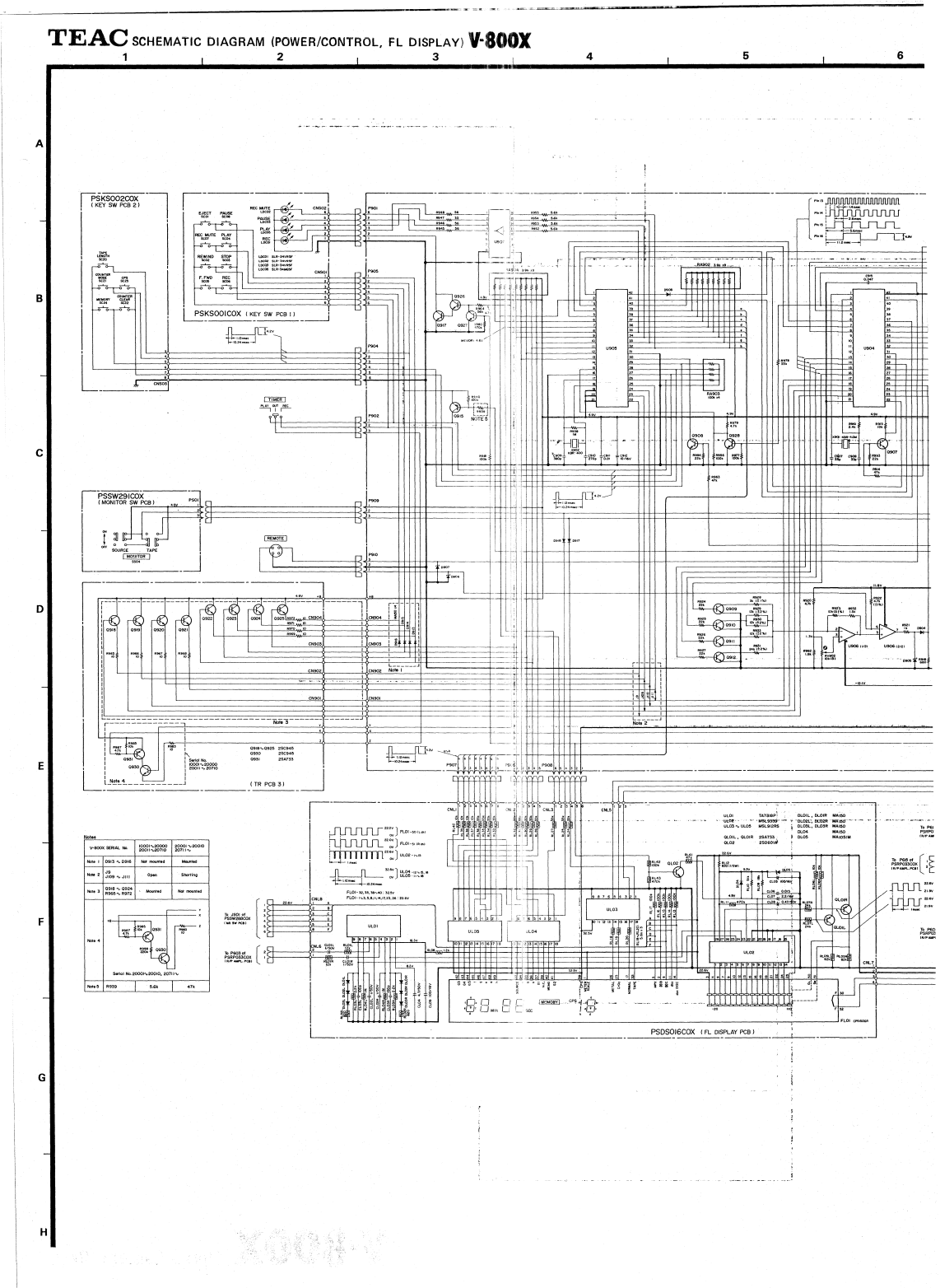


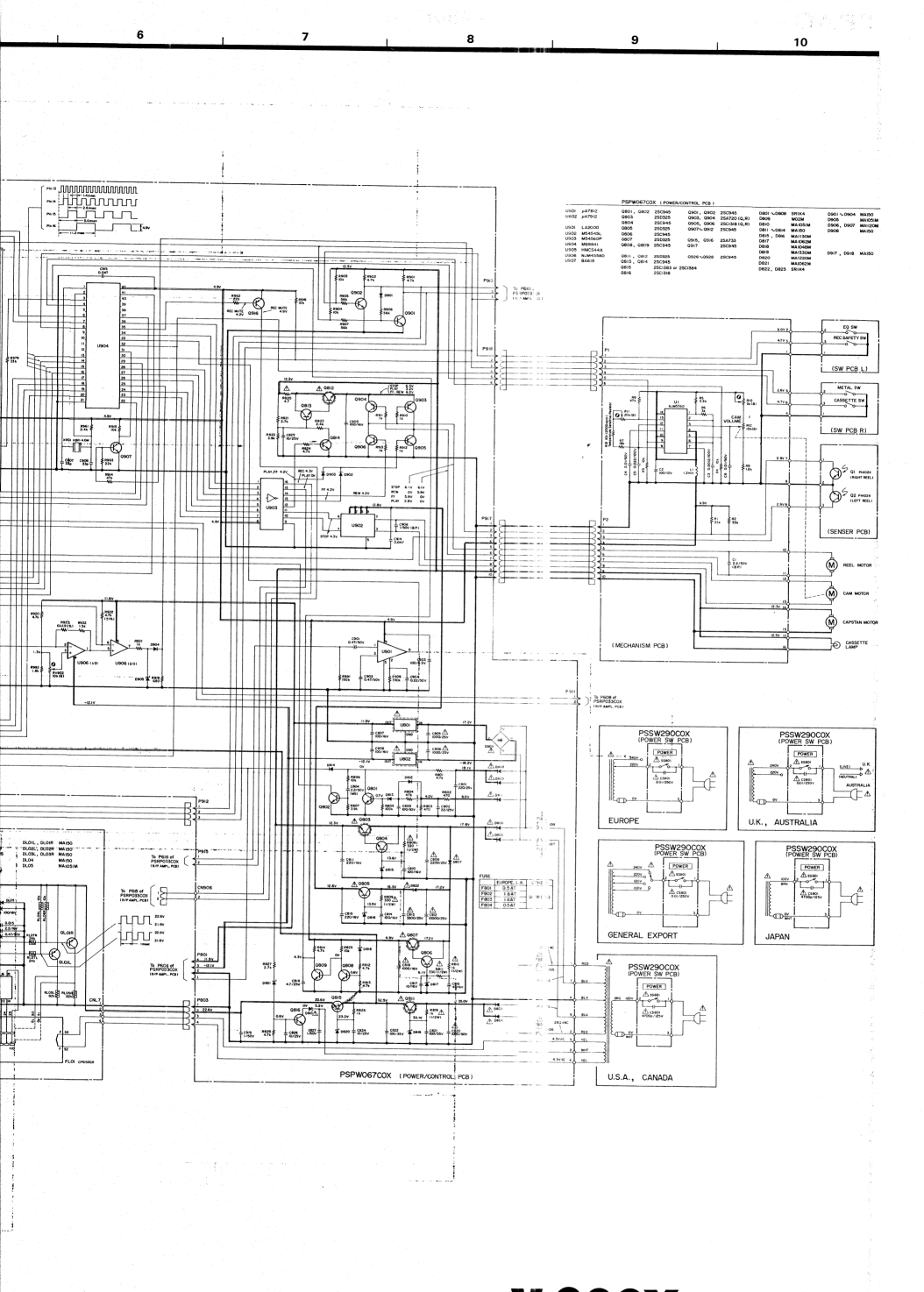


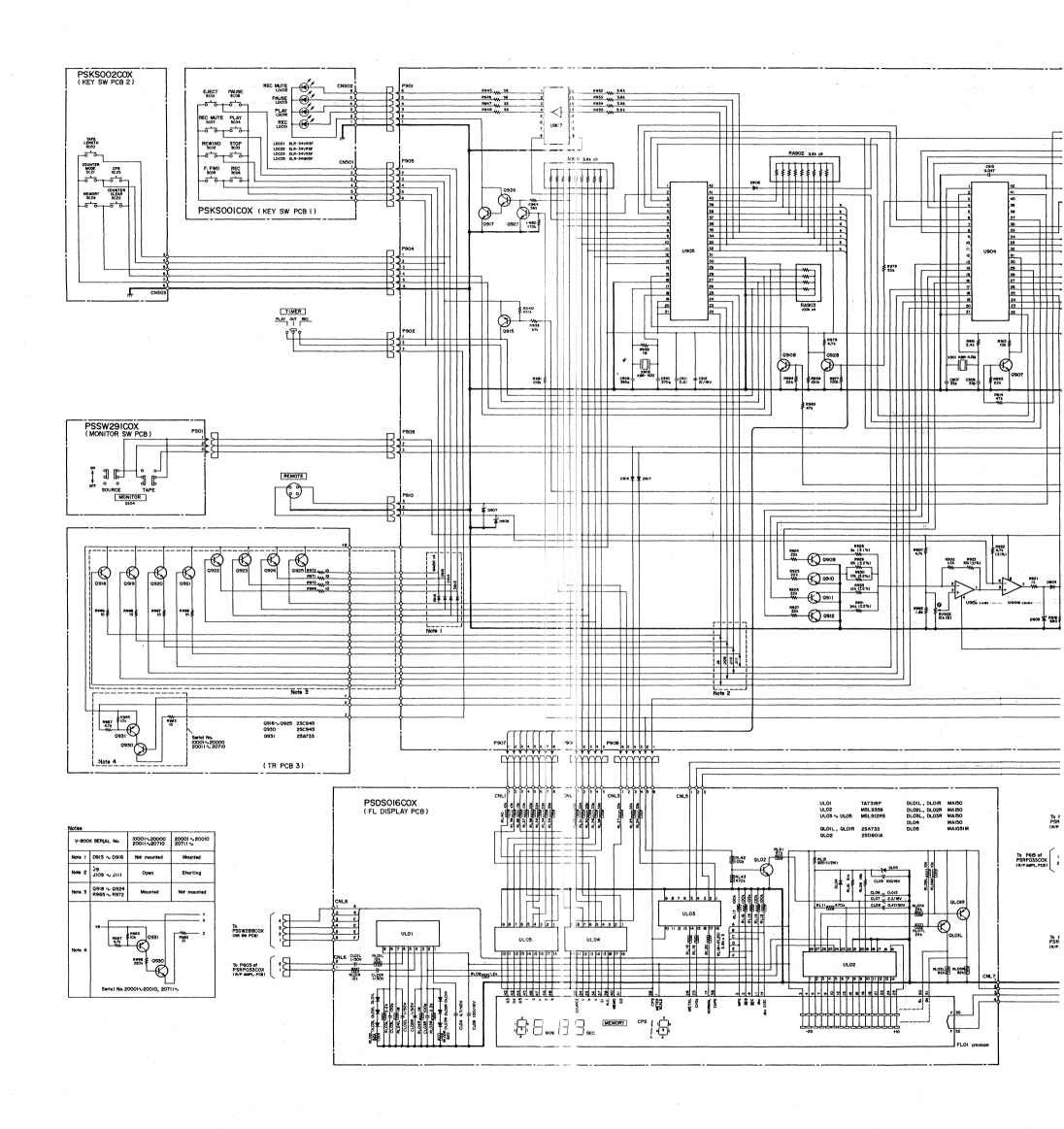


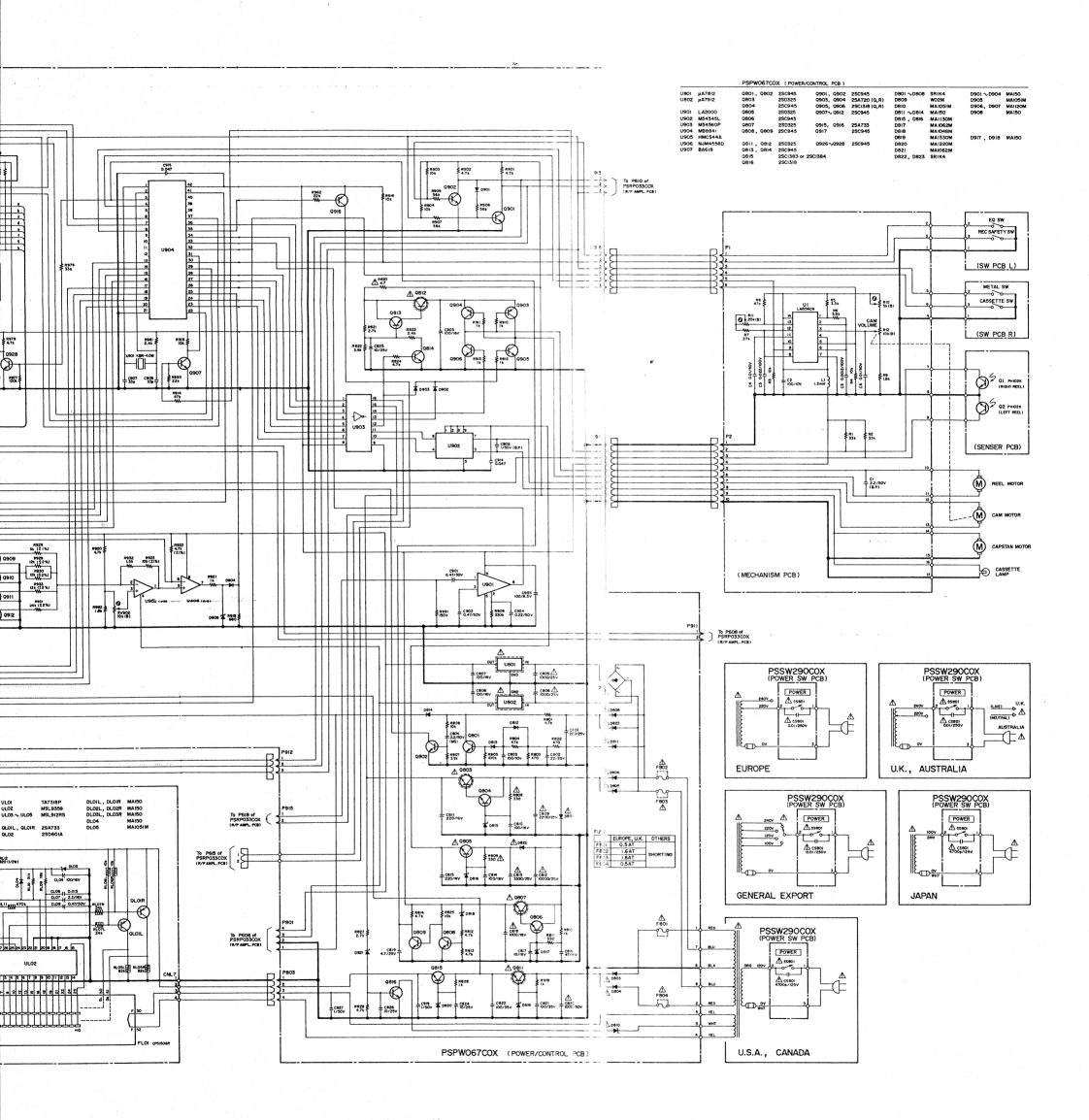


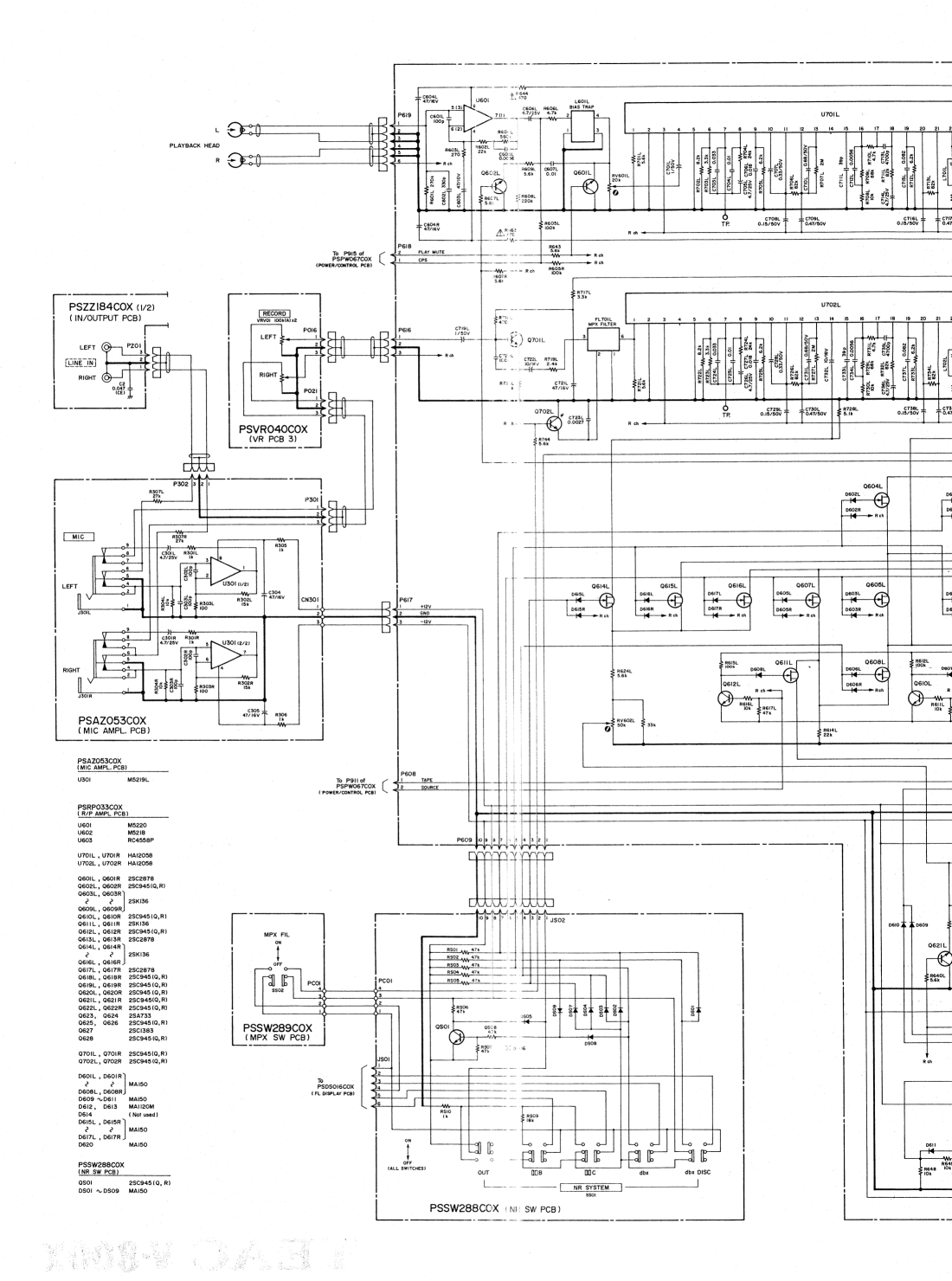


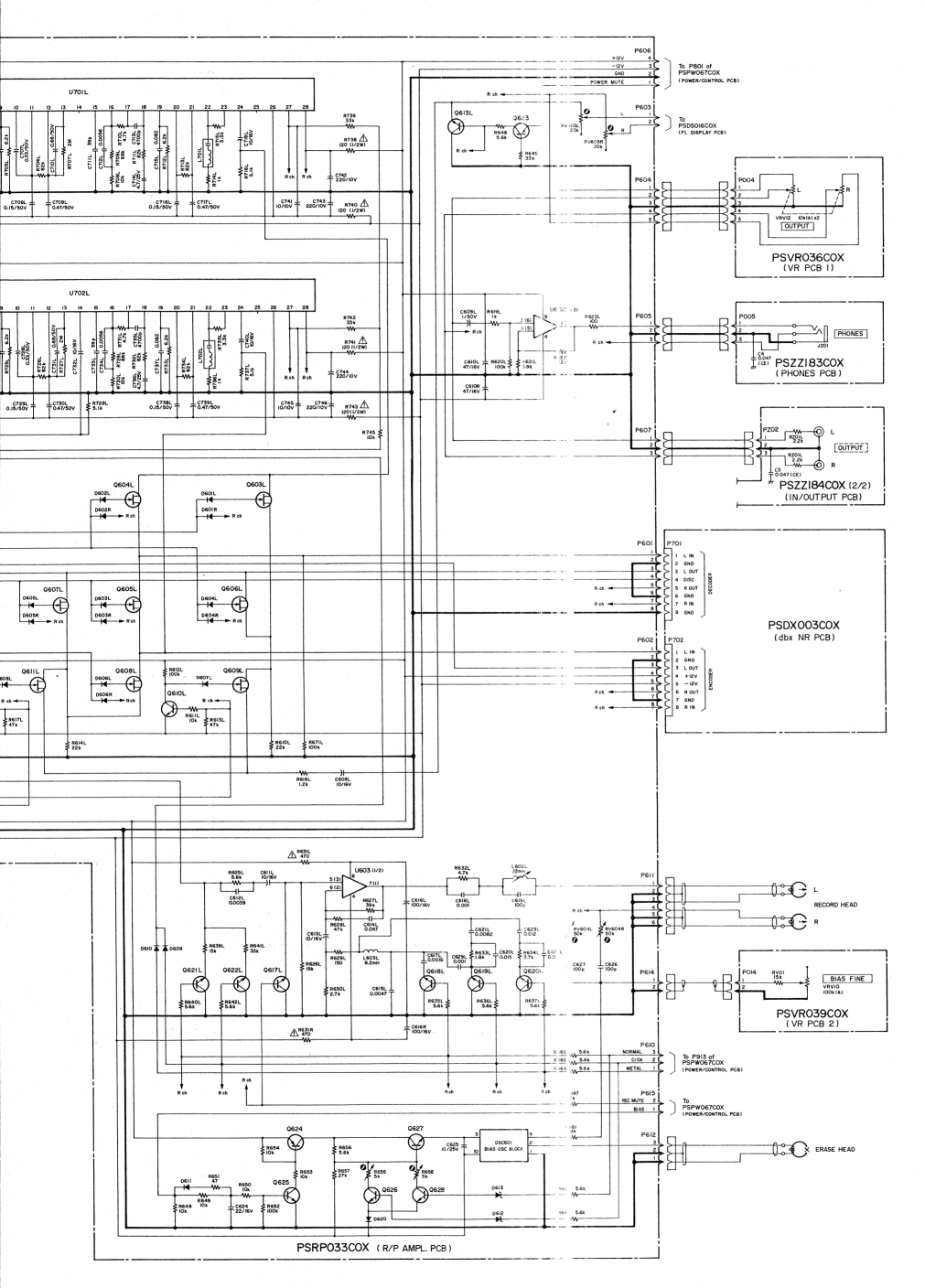












12-7 EQ Adjustment

EQ adjustment is performed twice, in the order of VCA(R,L), EQ(R,L), VCA(R,L). The adjustment process is the same as for the VCA level adjustment, except that a 12 kHz signal is used. The data format is shown in figure 12-17, and the timing chart is in figure 12-19.

The fixed EQ adjust data is computed from the A value gained during matching in the comparative mode as follows: If A is greater than 8, the fixed data is 8-(A-8)-1=(16-A)-1 If 8 is greater than A, the fixed data is 8+(8-A)-1=(16-A)-1

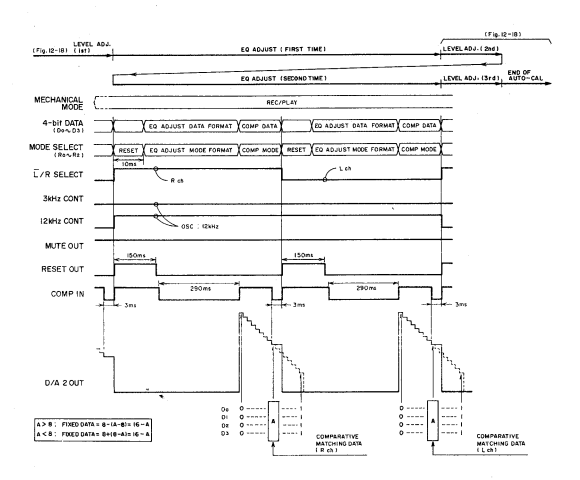


Fig. 12-19 EQ Adjustment